

Dr. Prasanna Date

#### **Research Scientist**

Computer Science & Mathematics Oak Ridge National Laboratory Oak Ridge, Tennessee, USA

<u>Email</u>: datepa@ornl.gov
 <u>+1-865-341-0344</u>
 ORNL Webpage

Personal Webpage

# Profiles

in <u>LinkedIn</u>	<b>Y</b> <u>Twitter</u>
R <sup>e</sup> ResearchGate	ORCID
S Google Scholar	GitHub

# Interests -

- Artificial Intelligence
- Machine Learning
- Deep Learning
- Quantum Computing
- Neuromorphic Computing
- Applied Operations Research

## Biography

Dr. Prasanna Date is a Research Scientist at the Oak Ridge National Laboratory (ORNL). He explores AI and machine learning techniques on non-conventional computing platforms such as quantum computing and neuromorphic computing. He obtained his Ph.D. in Computer Science at Rensselaer Polytechnic Institute in 2019. He is a member of ACM, APS, IEEE and INFORMS.

### Experience

Sep 2019 – Present	<ul> <li>Research Scientist</li> <li>Part of the Computer Scie</li> <li>Pursued research in quant artificial intelligence and and workshops; led resear dents, took up editorship</li> </ul>	Oak Ridge National Laboratory, Oak Ridge, TN nce and Mathematics Division (CSMD). um computing, neuromorphic computing, nachine learning; organized conferences ch projects, delivered talks, mentored stu- and peer review responsibilities etc.
May 2019 – Sep 2019, Aug 2018 – Dec 2018, May 2015 – Dec 2017	<ul> <li>Research Assistant</li> <li>Worked in the research gr</li> <li>Pursued research in neur (1) CoNNTrA training algor works; (2) Predicting sup computing; and, (3) Desig</li> <li>Highlights: 1 doctoral dis vited talks.</li> </ul>	Rensselaer Polytechnic Institute, Troy, NY oup of Prof. Christopher D. Carothers. omorphic computing and deep learning: rithm for neuromorphic spiking neural net- ercomputer failures using neuromorphic n index for deep neural networks. sertation, 3 conference papers and 2 in-
Jan 2018 – Aug 2018	<ul> <li>Research Intern</li> <li>Part of the Computational Dr. Robert M. Patton.</li> <li>Pursued research in quant</li> </ul>	Oak Ridge National Laboratory, Oak Ridge, TN Data Analytics (CDA) Group, mentored by cum computing and machine learning.

• Highlights: 1 journal paper and 1 conference paper.

## **Education**

2014–2019	Ph.D. Computer ScienceRensselaer Polytechnic Institute, Troy, NYDissertation: Combinatorial Neural Network Training Algorithm for Neuromorphic ComputingAdvisor: Prof. Christopher D. CarothersGPA: 3.9 / 4.0
	Neuromorphic Computing Deep Learning HPC
2014–2019	M.S. Computer ScienceRensselaer Polytechnic Institute, Troy, NYGPA: 3.9 / 4.0
	Machine Learning Data Mining Randomized Algorithms
2014–2019	M.Eng. Industrial Engineering Rensselaer Polytechnic Institute, Troy, NY GPA: 3.8 / 4.0
	Operations Research Combinatorial Optimization
2010–2014	B.E. (Honors) Manufacturing Engineering BITS Pilani, India Thesis: Development of Fuzzy PROMETHEE Algorithm for Evaluation of Indian World Class Manufacturing Organizations Supervisor: Prof. Abhijeet K. Digalwar CGPA: 8.0 / 10.0
	Algorithm Design Fuzzy Logic Supply Chain Management

# Skills

#### Programming & Machine Learning:

r rogramming & machine Learning.			
Python, C, C++			
TensorFlow ••••			
Scikit-learn ••••			
MATLAB, R			
Quantum Computing:			
Google, IBM, D-Wave 🔹 🌢 🔹 🔍			
Rigetti, Xanadu 🛛 🔍 🔍 🔍			
Neuromorphic Computing:			
Intel Loihi			
IBM TrueNorth			
Web Development:			
HTML, CSS, JavaScript 🏾 🗨 🗨 🔍			

## Metrics



# Memberships

ACM: Association for Computing Machinery

**APS**: American Physical Society

**IEEE**: Institute of Electrical and Electronics Engineers

**INFORMS**: Institute for Operations Research and the Management Sciences



Hindi (Fluent)

Marathi (Mother Tongue)

# Projects

Jul 2020 -

Sep 2021

Apr 2020 – Sep 2020

Oct 2020 –	Gene
Jun 2021	Descr

#### General-Purpose Neuromorphic Computing

- *Description*: Prove Turing-completeness of neuromorphic computing. Develop theoretical models of neuromorphic computational complexity. Design general-purpose neuromorphic algorithms.
- *Resources & Languages*: Intel Loihi neuromorphic system, NEST neuromorphic simulator, Python

#### Quantum Machine Learning

- *Description*: Demonstrate the efficacy of quantum computers to train machine learning models and compare performance to classical computers.
- Resources & Languages: IBM, Rigetti and Xanadu quantum computers, Google Cirq, IBM Qiskit, Rigetti Forest, Xanadu PennyLane

Epidemiological Modeling using Neuromorphic Computing ORNL

- Description: Develop spike-based neuromorphic models for epidemiological simulations of global pandemics such as COVID-19.
   Resources & Languages: NEST neuromorphic simulator, Python
- Quantum Artificial Intelligence
- Sep 2019 Jun 2020
  - *Description*: Leverage quantum computing to design efficient algorithms that can train machine learning models. Leverage quantum computers to address NP-complete problems.
    - Resources & Languages: D-Wave 2000Q quantum computer, Python

### **Awards & Grants**

May 2022	2022 Forbes 30 Under 30 Asia Honoree Forbes
	<ul> <li>Honor: Featured on the 2022 Fordes 30 Onder 30 Asia list.</li> <li>Category: Healthcare and Science.</li> </ul>
	• <i>Details</i> : For contributions in quantum machine learning and neuro- morphic computing.
Dec 2021	Promising Early-Career Researcher Award CSMD ORNL
	• <i>Details</i> : For contributions both broad and deep during his first two years as an ORNL staff member.
	Division: Computer Science and Mathematics Division
June 2021	Winner, YSiaN 2021 Competition ORNL
	• Competition: Your Science in a Nutshell (YSiaN) 2021 is an intra- ORNL competition, where early career researchers compete against each other by presenting their research in 2 minutes. The best
	speaker wins the competition.
	<ul> <li><i>Talk Title</i>: Advancing Science using Quantum Machine Learning</li> <li><i>Venue</i>: ORNL / Virtual</li> </ul>
Mar 2021–	Award Recipient, AWS Research Credits Amazon AWS
Sep 2021	<ul> <li>Award: Awarded USD 10,000 worth of research credits, which grant access to some of the world's most advanced quantum computers, including D-Wave. Rigetti and IonO.</li> </ul>
	• <i>Title</i> : Machine Learning Acceleration using Quantum Computing (MAO)
	<ul> <li>Program: Amazon AWS (Amazon Web Services) Cloud Credits for Research Program</li> </ul>
Jul 2020 –	Principal Investigator ORNL
Sep 2021	<ul> <li>Title: Machine Learning Acceleration using Quantum Computing (MAQ)</li> </ul>
	• <i>Program</i> : ORNL Laboratory Directed Research and Development (LDRD) Seed Program
	• Amount: USD 190,000
Apr 2020 –	Co-Principal Investigator ORNL
3ep 2020	<ul> <li>Intle: Tracking COVID-19 in the Absense of Testing</li> <li>Program: ORNL Laboratory Directed Research and Development (LDRD) Seed Program</li> <li>Amount: USD 190,000</li> </ul>

ORNL

ORNL

ORNI

# Leadership

Jan 2023–Oct 2023	Tutorials Co-Chair       IEEE Quantum Week         • Conference:       IEEE International Conference on Quantum Computing and Engineering (IEEE
	<ul> <li>• Details: Served as the Tutorials Co-Chair for IEEE Quantum Week 2023. Evaluated tutorial proposals and finalized tutorials for IEEE Quantum Week 2023.</li> <li>• Venue: Seattle, Washington, USA</li> </ul>
Jan 2023–Oct 2023	Organizing Committee Member         IEEE Quantum Week           • Conference: IEEE International Conference on Quantum Computing and Engineering (IEEE Quantum Week)
	<ul> <li>Details: Aided in organizing the IEEE Quantum Week, the biggest conference on quantum computing.</li> <li>Variation USA</li> </ul>
Jan 2023-Oct	Co-Chair IEEE OAI 2023 Workshop
2023	<ul> <li><i>Conference</i>: IEEE International Conference on Quantum Computing and Engineering (IEEE Quantum Week)</li> <li><i>Details</i>: Organized the fourth edition of the IEEE Quantum AI Workshop at the IEEE Quantum</li> </ul>
	Week 2023.
Oct 2023-Sen	Organizing Committee Member
2023	<ul> <li><i>Conference</i>: International Conference on Neuromorphic Systems 2023</li> <li><i>Details</i>: Served on the organizing committee of ICONS 2023.</li> <li><i>Venue</i>: Santa Fe, New Mexico, USA</li> </ul>
Sep 2022	Workshop Chair IEEE QAI 2022 Workshop
	<ul> <li>Workshop: Quantum Artificial Intelligence (QAI) Workshop, held as part of the IEEE Quantum Week: IEEE International Conference on Quantum Computing and Engineering (QCE) 2022</li> <li>Venue: Denver, Colorado and Virtual</li> </ul>
Jul 2022	Organizing Committee Member ICONS 2022 Conference
0.1.0004	<ul> <li><i>Conference</i>: International Conference on Neuromorphic Systems (ICONS) 2022</li> <li><i>Venue</i>: Knoxville, Tennessee</li> </ul>
Oct 2021	Workshop Chair IEEE QAI 2021 Workshop
	<ul> <li>Workshop: Quantum Artificial Intelligence (QAI) workshop, held as part of the IEEE Quantum Week: IEEE International Conference on Quantum Computing and Engineering (QCE) 2021</li> <li>Venue: Virtual</li> </ul>
Oct 2021 – Mar	Leadership Engagement Chair ORNL
2022	<ul> <li>Organization: The Future Leaders Network at ORNL, which connects early career researchers at ORNL through networking, training and leadership engagement opportunities</li> <li>Responsibilities: Organized Leadership Panel Series</li> </ul>
Jul 2021	Organizing Committee Member ICONS 2021 Conference
	<ul> <li><i>Conference</i>: International Conference on Neuromorphic Systems (ICONS) 2021</li> <li><i>Venue</i>: Virtual</li> </ul>
Jul 2021	Session Chair: Lightening Talks on Hardware ICONS 2021 Conference
Oct 2020	<ul> <li>Conference: International Conference on Neuromorphic Systems (ICONS) 2021</li> <li>Venue: Virtual</li> <li>Workshop Chair</li> </ul>
000 2020	<ul> <li>Workshop: Applied Quantum Artificial Intelligence (AQAI) Workshop, held as part of the IEEE Quantum Week: IEEE International Conference on Quantum Computing and Engineering (QCE) 2020</li> </ul>
	Venue: Denver, Colorado / Virtual
Sep 2020	Breakout Session Facilitator NITRD Extreme Heterogeneity Software
lul 2020	Workshop: Software in the Era of Extreme Heterogeneity     Venue: Virtual     Organizing Committee Member     ICONS 2020 Conference
541 2020	<ul> <li><i>Conference</i>: International Conference on Neuromorphic Systems (ICONS) 2020</li> <li><i>Venue</i>: Chicago, Illinois / Virtual</li> </ul>
Jul 2020	Conference Session Chair ICONS 2020 Conference
-	<ul> <li>Conference: International Conference on Neuromorphic Systems (ICONS) 2020</li> <li>Session: Poster Session</li> <li>Venue: Chicago Illinois / Virtual</li> </ul>

Quantum Support Vector Machine

Quantum Regression

	Mar 2020	Workshop Track Co-Chair	DOE 5GEEIW Workshop
		<ul> <li>Workshop: U.S. Department of Energy 5G Enabled Energy Innovation</li> <li>Track: Software Architectures</li> <li>Venue: Chicago, Illinois</li> </ul>	n Workshop (5GEEIW)
	Nov 2018	Conference Session Chair	IEEE SSCI 2018 Conference
		<ul> <li><i>Conference</i>: IEEE Symposium Series on Computational Intelligence</li> <li><i>Session</i>: Symposium on Neuromorphic Cognitive Computing</li> <li><i>Venue</i>: Bangalore, India</li> </ul>	(SSCI) 2018
	Aug 2018 – Jul	Graduate Curriculum Committee (GCC) Member	<b>RPI CS Department</b>
2019	• Elected into GCC by about 100 graduate students in the Computer Science (CS) department at Rensselaer Polytechnic Institute (RPI).		
		Improved curriculum, degree requirements and policies for masters a	and doctoral programs in
		Computer Science.	
		<ul> <li>Assisted graduate students with curriculum-related and degree required</li> </ul>	irements issues.

### **Publications**

#### Journal Publications

- 1. Chen, Jie, **Prasanna Date**, Nicholas Chancellor, Mohammed Atiquzzaman, and Cormac Sreenan. "Controller-Based Energy-Aware Wireless Sensor Network Routing Using Quantum Algorithms." *IEEE Transactions on Quantum Engineering* 3 (2022): 1-12.
- 2. Aimone, James, **Prasanna Date**, Gabriel Fonseca-Guerra, Kathleen Hamilton, Kyle Henke, Bill Kay, Garrett Kenyon et al. "A review of non-cognitive applications for neuromorphic computing." Neuromorphic Computing and Engineering (2022).
- 3. Schuman, Catherine D., Shruti R. Kulkarni, Maryam Parsa, J. Parker Mitchell, **Prasanna Date** and Bill Kay. "Opportunities for neuromorphic computing algorithms and applications." Nature Computational Science 2, no. 1 (2022): 10-19.
- 4. Date, Prasanna, and Thomas Potok. "Adiabatic quantum linear regression." Scientific Reports 11, no. 1 (2021): 1-10.
- 5. Arthur, Davis, and **Prasanna Date**. "Balanced k-means clustering on an adiabatic quantum computer." *Quantum Information Processing* 20, no. 9 (2021): 1-30."
- 6. **Date, Prasanna**, Davis Arthur, and Lauren Pusey-Nazzaro. "QUBO formulations for training machine learning models." *Scientific Reports* 11, no. 1 (2021): 1-10.
- 7. **Date, Prasanna**, Robert Patton, Catherine Schuman, and Thomas Potok. "Efficiently embedding QUBO problems on adiabatic quantum computers." *Quantum Information Processing* 18, no. 4 (2019): 117.
- Digalwar, Abhijeet K., and Prasanna A. Date. "Development of fuzzy PROMETHEE algorithm for the evaluation of Indian world-class manufacturing organisations." *International Journal of Services and Operations Management* 24, no. 3 (2016): 308-330.

#### **Conference Publications**

- 1. Arthur, Davis, and **Prasanna Date**. "Hybrid Quantum-Classical Neural Networks." In 2022 IEEE International Conference on Quantum Computing and Engineering (QCE), pp. 49-55. IEEE, 2022.
- 2. **Date, Prasanna**, Thomas Potok, Catherine Schuman, and Bill Kay. "Neuromorphic computing is Turing-complete." In *Proceedings of the International Conference on Neuromorphic Systems 2022*, pp. 1-10. 2022.
- 3. Cong, Guojing, Seung-Hwan Lim, Shruti Kulkarni, **Prasanna Date**, Thomas Potok, Shay Snyder, Maryam Parsa, and Catherine Schuman. "Semi-Supervised Graph Structure Learning on Neuromorphic Computers." In *Proceedings* of the International Conference on Neuromorphic Systems 2022, pp. 1-4. 2022.
- Quiroga, David, Prasanna Date and Raphael Pooser, "Discriminating Quantum States with Quantum Machine Learning," 2021 International Conference on Rebooting Computing (ICRC), 2021, pp. 56-63, doi: 10.1109/ICRC53822.
- 5. Date, Prasanna, Bill Kay, Catherine Schuman, Robert Patton, and Thomas Potok. "Computational Complexity of Neuromorphic Algorithms." In *International Conference on Neuromorphic Systems 2021*, pp. 1-7. 2021.
- Kay, Bill, Catherine Schuman, Jade O'Connor, Prasanna Date, and Thomas Potok. "Neuromorphic Graph Algorithms: Cycle Detection, Odd Cycle Detection, and Max Flow." In *International Conference on Neuromorphic Systems 2021*, pp. 1–7. 2021.
- Patton, Robert, Catherine Schuman, Shruti Kulkarni, Maryam Parsa, J. Parker Mitchell, N. Quentin Haas, Christopher Stahl, Spencer Paulissen, Prasanna Date, Thomas Potok and Shay Sneider. "Neuromorphic Computing for Autonomous Racing." In *International Conference on Neuromorphic Systems 2021*, pp. 1-5. 2021.
- 8. Date, Prasanna, Christopher D. Carothers, John E. Mitchell, James A. Hendler, and Malik Magdon-Ismail. "Training Deep Neural Networks with Constrained Learning Parameters." In *IEEE International Conference on Rebooting Computing (ICRC) 2020*.

- 9. Hamilton, Kathleen, Tiffany Mintz, **Prasanna Date**, and Catherine D. Schuman. "Spike-based graph centrality measures." In *International Conference on Neuromorphic Systems 2020*, pp. 1-8. 2020.
- Hamilton, Kathleen, Prasanna Date, Bill Kay, and Catherine Schuman D. "Modeling epidemic spread with spikebased models." In International Conference on Neuromorphic Systems 2020, pp. 1-5. 2020.
- Schuman, Catherine D., J. Parker Mitchell, J. Travis Johnston, Maryam Parsa, Bill Kay, Prasanna Date, and Robert M. Patton. "Resilience and robustness of spiking neural networks for neuromorphic systems." In 2020 International Joint Conference on Neural Networks (IJCNN), pp. 1-10. IEEE, 2020.
- Parsa, Maryam, Catherine D. Schuman, Prasanna Date, Derek C. Rose, Bill Kay, J. Parker Mitchell, Steven R. Young et al. "Hyperparameter optimization in binary communication networks for neuromorphic deployment." In 2020 International Joint Conference on Neural Networks (IJCNN), pp. 1–9. IEEE, 2020.
- 13. **Date, Prasanna**, Catherine Schuman, Robert Patton, and Thomas Potok. "A classical-quantum hybrid approach for unsupervised probabilistic machine learning." In *Future of Information and Communication Conference*, pp. 98-117. Springer, Cham, 2019.
- Date, Prasanna, Christopher D. Carothers, James A. Hendler, and Malik Magdon-Ismail. "Efficient classification of supercomputer failures using neuromorphic computing." In 2018 IEEE Symposium Series on Computational Intelligence (SSCI), pp. 242-249. IEEE, 2018.
- Date, Prasanna, James A. Hendler, and Christopher D. Carothers. "Design index for deep neural networks." Procedia Computer Science 88 (2016): 131-138.

#### Workshop Publications

- Robert Patton, Prasanna Date, Shruti Kulkarni, Chathika Gunaratne, Seung-Hwan Lim, Guojing Cong, Steven R Young, Mark Coletti, Thomas E Potok, Catherine D Schuman. "Neuromorphic Computing for Scientific Applications." In 2022 IEEE/ACM Redefining Scalability for Diversely Heterogeneous Architectures Workshop (RSDHA), pp. 22-28. IEEE, 2022.
- Schuman, Catherine D., Bill Kay, Prasanna Date, Ramakrishnan Kannan, Piyush Sao, and Thomas E. Potok. "Sparse Binary Matrix-Vector Multiplication on Neuromorphic Computers." In 2021 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW), pp. 308-311. IEEE, 2021.
- 3. Kay, Bill, **Prasanna Date**, and Catherine Schuman. "Neuromorphic Graph Algorithms: Extracting Longest Shortest Paths and Minimum Spanning Trees." In Proceedings of the *Neuro-inspired Computational Elements Workshop*, pp. 1-6. 2020.

#### Other

- Perez, Eduardo, In-Saeng Suh, Prasanna Date, John Gounley, Mayanka Chandra Shekar, Kathleen Hamilton. "Quantum natural language processing applications on high-performance computing systems and quantum devices."
- Date, Prasanna, Shruti Kulkarni, Aaron Young, Catherine Schuman, Thomas Potok, and Jeffrey Vetter. "Encoding Integers and Rationals on Neuromorphic Computers using Virtual Neuron." arXiv preprint arXiv:2208.07468 (2022).
- 3. Delgado, Andrea, Kathleen E. Hamilton, **Prasanna Date** Jean-Roch Vlimant, Duarte Magano, Yasser Omar, Pedrame Bargassa, Anthony Francis et al. "Quantum Computing for Data Analysis in High-Energy Physics." arXiv preprint arXiv:2203.08805 (2022).
- 4. Humble, Travis S., Andrea Delgado, Raphael Pooser, Christopher Seck, Ryan Bennink, Vicente Leyton-Ortega, Joseph Wang, Eugene Dumitrescu, Titus Morris, Kathleen Hamilton, Dmitry Lyakh, **Prasanna Date** et al. "Snow-mass White Paper: Quantum Computing Systems and Software for High-energy Physics Research." arXiv preprint arXiv:2203.07091 (2022).
- 5. Hamilton, Kathleen, Bill Kay, **Prasanna Date**, Raphael Pooser, Travis Humble, and Catherine Schuman. "Simulating network dynamics with neuromorphic hardware." In *2022 Joint Mathematics Meetings (JMM 2022)*. AMS, 2022.
- Quiroga, David, Prasanna Date, and Raphael Pooser. "Discriminating Quantum States with Quantum Machine Learning." In 2021 IEEE International Conference on Quantum Computing and Engineering (QCE), pp. 481-482. IEEE, 2021.
- Chen, Jie, Prasanna Date, Nicholas Chancellor, Mohammed Atiquzzaman, and Cormac Sreenan. "Controllerbased Energy-Aware Wireless Sensor Network Routing using Quantum Algorithms." arXiv preprint arXiv:2110.06321 (2021). Submitted to IEEE Transactions on Quantum Engineering.
- 8. Chen, Jie, Prasanna Date, Nicholas Chancellor, Atiquzzaman Mohammed, Hongjian Sun, Cormac Sreenan, and Viv Kendon. "Energy Efficient Mobile Network Routing using Hybrid Quantum Algorithm." In APS March Meeting Abstracts, vol. 2021, pp. A34-008. 2021.
- 9. Date, Prasanna. "Quantum Discriminator for Binary Classification." arXiv preprint arXiv:2009.01235 (2020).
- 10. Pusey-Nazzaro, Lauren and **Prasanna Date**. "Adiabatic Quantum Optimization Fails to Solve the Knapsack Problem." *arXiv preprint arXiv:2008.07456* (2020).
- 11. **Date, Prasanna**. "Combinatorial Neural Network Training Algorithm for Neuromorphic Computing." PhD diss., Rensselaer Polytechnic Institute, 2019.

# **Invited Talks & Presentations**

#### Invited Talks

- 1. **Guest Lecture**: "Linear Algebra for Data Science" at the National Institute of Industrial Engineering (NITIE), Mumbai, India. August 2022, virtual.
- Invited Talk: "Quantum Machine Learning Techniques" at University of Washington at Seattle, as part of the Computational Research Leadership Council (CRLC) Seminar Series, hosted by the Sustainable Horizons Institute (SHI), a non-profit organization dedicated to building sustainable and inclusive scientific communities. October 2021, virtual.
- 3. **Invited Talk**: "Advancing Science using Quantum Machine Learning" at ORNL Computing and Computational Sciences Directorate (CCSD) Science Research Seminar. Hosted by Dr. Barney Maccabe, Division Director at ORNL. July 2021, virtual.
- 4. **Guest Lecture**: "Introduction to Quantum Computing" at RPI Summer School on Advanced Cyberinfrastructure Training for Modeling Physical Systems. Joel Giedt, Professor at RPI. July 2021, virtual.
- 5. **Guest Lecture**: "Introduction to Neuromorphic Computing" at RPI Summer School on Advanced Cyberinfrastructure Training for Modeling Physical Systems. Joel Giedt, Professor at RPI. July 2021, virtual.
- 6. **Guest Lecture**: "Quantum Artificial Intelligence" at RPI Summer School on Advanced Cyberinfrastructure Training for Modeling Physical Systems. Hosted by Prof. Joel Giedt, Professor at RPI. July 2020, virtual.
- 7. **Invited Talk**: "Adiabatic Quantum Linear Regression" at ORNL's Quantum Machine Learning (QML) Club. Hosted by Dr. Ryan Bennink. July 2019, virtual.
- 8. **Invited Talk**: "A Classical-Quantum Hybrid Approach for Unsupervised Probabilistic Machine Learning" at 120th Topical Symposium of the APS New York State Section: Physics of Artificial Intelligence. Hosted by Dr. Abram Falk, Research Staff Member at IBM. April 2019, Yorktown Heights, New York.
- 9. **Invited Talk**: "A Classical-Quantum Hybrid Approach for Unsupervised Probabilistic Machine Learning" at RPI Physics Department Seminar. Hosted by Prof. Joel Giedt. Spring 2019, Troy, New York.

#### Presentations

- 1. **Conference Presentation**: "Computational Complexity of Neuromorphic Algorithms" at International Conference on Neuromorphic Systems (ICONS) 2021. July 2021, virtual.
- 2. **Conference Presentation**: "Training Deep Neural Networks with Constrained Learning Parameters" at IEEE International Conference on Rebooting Computing (ICRC) 2020. October 2020, virtual.
- Workshop Presentation: "Quantum Encrypted Communication over 5G Networks for Autonomous Vehicles" at U.S. Department of Energy (DOE) 5G Enabled Energy Innovation Workshop (5GEEIW). March 2020, Chicago, Illinois.
- 4. **Conference Presentation**: "A Classical-Quantum Hybrid Approach for Unsupervised Probabilistic Machine Learning" at Future of Information and Communication Conference 2019. March 2019, San Francisco, California.
- 5. **Conference Presentation**: "Efficient Classification of Supercomputer Failures using Neuromorphic Computing" at IEEE Symposium Series on Computational Intelligence (SSCI) 2018. November 2018. Bangalore, India.
- 6. **Conference Presentation**: "Efficiently Embedding QUBO Problems on Adiabatic Quantum Computers" at D-Wave Qubits North America Quantum Computing Users Conference. September 2018, Knoxville, Tennessee.
- 7. **Conference Presentation**: "Design Index for Deep Neural Networks" at Biologically Inspired Cognitive Architectures (BICA) 2016. July 2016, New York City, New York.

#### Posters and Abstracts

- 1. "A Classical-Quantum Hybrid Approach for Unsupervised Probabilistic Machine Learning" at D-Wave Qubits North America Quantum Computing Users Conference. September 2018, Knoxville, Tennessee.
- "Efficient Classification of Supercomputer Failures" at International Conference on Neuromorphic Systems (ICONS) 2018. July 2018, Knoxville, Tennessee.

## **Editorship & Review**

#### Proposal Review

- 1. *NSF Review Panelist*: **National Science Foundation (NSF)** Emerging Frontiers in Research and Innovation (EPRI) Brain-Inspired Dynamics for Engineering Energy-Efficient Circuits and Artificial Intelligence (BRAID)
- 2. Reviewer: Dutch Research Council (NWO) Domain Applied and Engineering Sciences (AES)
- 3. Advisor: Electri Power Research Institute (EPRI) Quantum Challenge 2022

Quantum Regression

#### Editorship

- 1. Associate Editor: Transactions on Neural Networks and Learning Systems | Impact Factor: 14.3
- 2. Editorial Board Member: Nature Scientific Reports | Impact Factor: 5.0
- 3. Review Editor: Frontiers in Systems Neuroscience | Impact Factor: 3.2

#### Peer Reviewed Journals

- 1. Reviewer: IEEE Transactions on Neural Networks and Learning Systems (TNNLS) | Impact Factor: 14.3
- 2. *Reviewer*: Physical Review Letters | Impact Factor: 9.2
- 3. *Reviewer*: Nature Communications Physics | Impact Factor: 6.5
- 4. *Reviewer*: Nature Scientific Reports | Impact Factor: 5.0
- 5. Reviewer: IEEE Transactions on Computers | Impact Factor: 3.1
- 6. *Reviewer*: **Physical Review A** | Impact Factor: 3.0
- 7. Reviewer: Physical Review E | Impact Factor: 2.7
- 8. Reviewer: Public Library of Science (PLOS) One | Impact Factor: 3.8
- 9. Reviewer: Springer Quantum Information Processing (QIP) | Impact Factor: 1.9
- 10. Reviewer: IEEE Transactions on Quantum Engineering (TQE) | Impact Factor: 2.3
- 11. Reviewer: World Scientific International Journal of Quantum Information (IJQI) | Impact Factor: 1.0

#### Conferences

- 1. Program Committee Member: International Conference on Neuromorphic Systems (ICONS) 2022
- 2. Reviewer: International Conference on Machine Learning (ICML) 2022
- 3. Program Committee Member: International Conference on Neuromorphic Systems (ICONS) 2021
- 4. Program Committee Member: International Conference on Neuromorphic Systems (ICONS) 2020
- 5. Program Committee Member: International Conference on Neuromorphic Systems (ICONS) 2018
- 6. Reviewer: IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS) 2021

#### Workshops

- 1. *Program Committee Member*: International Workshop on Quantum Data Science and Management held as part of International Conference on Very Large Data Bases 2023
- 2. Program Committee Chair: IEEE Applied Quantum Artificial Intelligence (AQAI) Workshop 2020
- 3. Program Committee Member: International Workshop on COmputing using EmeRging EXotic AI-Inspired Systems (CORtEX 22)

### Teaching

Aug 2022	Guest Lecturer	NITIE, Mumbai, India
Jul 2021	<ul> <li><i>Topic</i>: Linear Algebra for Data Science</li> <li><i>Platform</i>: As part of the 'Data Science for Business App Institute of Industrial Engineering (NITIE), Mumbai.</li> <li><i>Host</i>: Prof. Hema Date</li> <li>Guest Lecturer</li> </ul>	lications' course taught at the National
501 2021	Tonic: Introduction to Quantum Computing	
	<ul> <li><i>Platform</i>: Summer School on 'Advanced Cyberinfrastr Systems 2021'</li> <li><i>Host</i>: Prof. Joel Giedt</li> </ul>	ructure Training for Modeling Physical
Jul 2021	Guest Lecturer	Rensselaer Polytechnic Institute, Troy, NY
	<ul> <li><i>Topic</i>: Introduction to Neuromorphic Computing</li> <li><i>Platform</i>: Summer School on 'Advanced Cyberinfrastr Systems 2021'</li> <li><i>Host</i>: Prof. Joel Giedt</li> </ul>	ructure Training for Modeling Physical
Jun 2020	Guest Lecturer	Rensselaer Polytechnic Institute, Troy, NY
	<ul> <li><i>Topic</i>: Quantum Artificial Intelligence</li> <li><i>Platform</i>: Summer School on 'Advanced Cyberinfrastr Systems 2020'</li> <li><i>Host</i>: Prof. Joel Giedt</li> </ul>	ructure Training for Modeling Physical
Jan 2019 – May	Teaching Assistant	Rensselaer Polytechnic Institute, Troy, NY
2019, Aug 2014 - May 2015	<ul> <li>Courses: Parallel Computing, Big Data Analytics, Opti Decision Focussed Systems Engineering</li> </ul>	imization Algorithms and Applications,
	<ul> <li>Duties: Graded assignments, conducted office hours, r students</li> </ul>	mentored graduate and undergraduate

Quantum Support Vector Machine

Quantum Regression

# Mentoring

May 2022 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2022	<ul> <li>Student: Amish Mishra</li> <li>Project: Quantum Topological Data Analysis. Amish won the Ignite-Off 2022 competition at the national level for the research work purposed during his interaction.</li> </ul>		
	<ul> <li>Program: NSF Mathematical Sciences Graduate Inte</li> </ul>	rnship (MSGI) program	
May 2022 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2022	Student: Modeste Kenne     Project: Neuromorphic Computing for Optimization I	Troplome	
	<ul> <li>Project: Neuromorphic Computing for Optimization Problems</li> <li>Program: The National Consortium for Graduate Degrees for Minorities in Engineering and Science, Inc. (GEM) Fellowship</li> </ul>		
May 2022 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2022	<ul> <li>Student: Dong Jun Woun</li> <li>Project: Adiabatic Quantum Support Vector Machines (QSVM)</li> <li>Program: U.S. Department of Energy Science Undergraduate Laboratory Internship (SULI)</li> </ul>		
Jun 2021 – Aug	Tech Talk Coach	Oak Ridge National Laboratory, Oak Ridge, TN	
2021	<ul> <li>Students: Joseph Schmidt, University of Texas at A nessee at Knoxville; Edward Ruiz, Columbia Universit</li> <li>Task: Coached four GEM students in preparing their competition held at ORNL.</li> </ul>	<ul> <li>Students: Joseph Schmidt, University of Texas at Austin; Clarice Phelps, University of Tennessee at Knoxville; Edward Ruiz, Columbia University; Amy Moreno, New York University</li> <li>Task: Coached four GEM students in preparing their research talks for a 5-minute Tech Talk competition held at OPNI</li> </ul>	
	<ul> <li>Program: The National Consortium for Graduate De Science, Inc. (GEM) Fellowship</li> </ul>	egrees for Minorities in Engineering and	
Jun 2021 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2021	<ul> <li>Student: Wyatt Smith</li> <li>Project: Supervised Learning using the Quantum Dis</li> </ul>	criminator	
	<ul> <li>Program: Pathways to Computing Internship Program (PCIP) at ORNL</li> </ul>		
Jun 2021 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2021	Student: Davis Arthur     Deviate Empirical Evaluation of Quantum Neural Net		
	<ul> <li>Project: Empirical Evaluation of Quantum Neural Net</li> <li>Program: Virtual Undergraduate Research Summer 1</li> </ul>	Internship (vURSI) at ORNL	
Jun 2021 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2021	<ul> <li>Student: Devon Delgado</li> <li>Project: Empirical Evaluation of Adiabatic Quantum Support Vector Machines (QSVM)</li> <li>Program: U.S. Department of Energy Science Undergraduate Laboratory Internship (SULI)</li> </ul>		
Jun 2021 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2021	<ul> <li>Student: Lucas Moynihan</li> <li>Project: Review of Support Vector Machines (SVM) o</li> <li>Program: U.S. Department of Energy Science Underg</li> </ul>	n Universal Quantum Computers graduate Laboratory Internship (SULI)	
Jun 2020 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2020	<ul> <li>Student: David Quiroga, Universidad de Antioquia, C</li> <li>Project: Clustering quantum states for efficient quar</li> <li>Program: U.S. Department of Energy Science Underg</li> </ul>	olumbia Itum signal propagation graduate Laboratory Internship (SULI)	
Jun 2020 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2020	<ul> <li>Student: Benjamin Hansen, Brigham Young Universit</li> <li>Project: Financial portfolio optimization using quant</li> <li>Program: U.S. Department of Energy Science Underg</li> </ul>	ty, Idaho um computing graduate Laboratory Internship (SULI)	
Jun 2020 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2020	<ul> <li>Student: Davis Arthur, Auburn University, Alabama</li> <li>Project: Balanced k-Means Clustering on an Adiabat</li> <li>Program: U.S. Department of Energy Science Underg</li> </ul>	ic Quantum Computer graduate Laboratory Internship (SULI)	
Jun 2020 – Aug	Research Mentor	Oak Ridge National Laboratory, Oak Ridge, TN	
2020	<ul> <li>Student: Lauren Pusey-Nazzaro, Washington University in St. Louis, Missouri</li> <li>Project: Adiabatic Quantum Optimization Fails to Solve the Knapsack Problem</li> <li>Program: U.S. Department of Energy Science Undergraduate Laboratory Internship (SULI)</li> </ul>		

# Volunteering

July 2021 – September 2021	IEEE Computer Society EITBoK ReviewerIEEE• Reviewed the IEEE Computer Society's Enterprise Information Technology Body of Knowledge (EITBoK), which defines the key knowledge areas for the IT profession and embodies concepts that are recognized as good practice in the IT domain and that are applicable to most IT efforts• Organizer: IEEE Computer Society EITBoK
June 2021 – Present	IEEE.tv Ambassador       IEEE         • Promoted, publicized and contributed to the IEEE.tv internet television network       •         • Organizer: IEEE.tv, which is an award winning internet television network by IEEE       •
June 2021 – Present	IEEE Puzzlers Volunteer       IEEE         • Designed math, logic and verbal puzzles for the IEEE Puzzlers Program       IEEE         • Organizer: IEEE Puzzlers Program
March 2021	Back-Up ModeratorTennessee Science Bowl (TSB)• Served as the Back-Up Moderator in the 2021 edition of the Tennessee Science Bowl (TSB).• Organizer: Oak Ridge Institute for Science and Education (ORISE)
Oct 2020 – Dec 2020	<ul> <li>Co-Leader, Movie/TV/Streaming Community Group Oak Ridge National Laboratory, Oak Ridge, TN</li> <li>Virtually led the Movie/TV/Streaming Community Group, comprising of 20 people at ORNL during COVID-19.</li> <li>Conducted discussion sessions about movies, TV and streaming, organized weekly meetings, supervised fun activities such as movie-related quizzes.</li> </ul>
Extra-Cur	ricular
Oct 2018	Brown University Ballroom CompetitionProvidence, RI• Award: Second Place in Ballroom Dancing Team Event• Organizer: Brown University

	Organizer: Brown University	
Oct 2018	Princeton Ballroom Competition	Princeton, NJ
	Award: Third Place in Latin Rumba	
	Organizer: Princeton University	
Oct 2018	Princeton Ballroom Competition	Princeton, NJ
	<ul> <li>Award: Fourth Place in Rhythm Rumba</li> </ul>	
	Organizer: Princeton University	
Oct 2018	Princeton Ballroom Competition	Princeton, NJ
	Award: Fifth Place in Latin Jive	
	Organizer: Princeton University	
Oct 2018	Princeton Ballroom Competition	Princeton, NJ
	<ul> <li>Award: Seventh Place in Rhythm Chacha</li> </ul>	
	Organizer: Princeton University	
June 2017	Cricket All-Stars Mayor's Cup	Albany, NY
	Award: Winner of 2017 CDCA All-Stars Mayor's Cup	
	Organizer: Capital District Cricket Association (CDCA)	
Sep 2015	137 <sup>th</sup> New York State Chess Championship	Albany, NY
	Award: Top Scoring Unrated Player (Under 1200 Section)	
	<ul> <li>Organizer: United States Chess Federation (USCF)</li> </ul>	

### **Miscellaneous**

Jan 2021 – Present	Independent Music Artist & Producer	Worldwide
	Writes and produces music.	
	• Links: YouTube, YouTube Music, Spotify, Apple Music	c, Amazon Music etc.
Jan 2021 – Present	Blog Writer	Medium.com
	<ul> <li>Writes about life, philosophy, career, computer scien</li> <li>Link: https://prasannadate.medium.com/</li> </ul>	ce, food and other interesting topics.
May 2017 – Dec	President, Cricket Club	Rensselaer Polytechnic Institute, Troy, NY
2017	<ul> <li>Led the Cricket Club, comprising of 50 people at Rensselaer Polytechnic Institute.</li> <li>Scheduled practices, managed budget, procured equipment, organized club outing events and represented the club in RPI student union.</li> </ul>	
Jun 2013 – Aug 2013	Summer Intern	Larsen & Toubro Limited, Mumbai, India
	<ul> <li>Designed an automation system comprising of a robotic arm for TIG welding.</li> <li>Resulted in 15% improvement in productivity. Received a job offer based on that.</li> </ul>	
Aug 2012 – Dec	President, Department of Music	BITS Pilani, India
2012	• Led the department of 50 people in conducting music workshops, organizing music perfor- mances and participating in music competitions.	
	• Generated revenue, managed finances, procured equipment and organized music events.	
Jun 2012 – Aug 2012	Summer Intern	Thermax Limited, Pune, India
	<ul> <li>Created Standard Operating Procedures (SOP) for used in manufacturing bi-drum boilers.</li> </ul>	drum shop and panel shop, which were