

PhD Candidate · Penn State

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Research Interests

My research interests lie in developing frameworks to enhance the security of quantum machine learning (QML) models against adversarial threats, improving the efficiency and robustness of variational quantum algorithms (VQAs), and developing efficient quantum error correction and noise mitigation techniques.

Education

Pennsylvania State University

University Park, PA

PHD IN COMPUTER SCIENCE AND ENGINEERING

Aug 2021 - 2025 (Expected)

- Thesis (Tentative): Enhancing Efficiency and Security of Variational Quantum Algorithms.
- Advisor: Dr. Swaroop Ghosh.
- Courses: Computer Architecture, Parallel Processors and Processing, Operating Systems, Advanced Algorithms, Computer Vision II, Large-Scale Machine Learning, Vision and Language, Pattern Recognition and Machine Learning.

Jadavpur University Kolkata, India

BE IN INFORMATION TECHNOLOGY

July 2017 - 2021

- Thesis: Facial Expression Recognition using Convolution Neural Networks, Advisor: Prof. Somenath Dhibar.
- · Graduated First Class with Honors.

Professional Experience _

- **2022-25 Graduate Research Assistant**, Pennsylvania State University
 - 2022 Research Scholar, Semiconductor Research Corporation (SRC)
- 2021-22 **Graduate Teaching Assistant**, Pennsylvania State University
- 2019-21 Undergraduate Research Assistant, Jadavpur University
 - 2020 Research Intern, Indian Institute of Technology Kharagpur

Honors and Awards _

- 2024 IBM Quantum Credits, Received \$70,000 worth of credits from IBM for my research works. **IBM**
- 2022 **Graduate Research Award**, Department of Computer Science and Engineering. Penn State
- 2015 Gold Medal, International Olympiad of Mathematics (iOM). SilverZone
- **Silver and Bronze Medal**, International Young Mathematicians' Convention (IYMC).

CMS Lucknow

Publications __

Citations: 127 · h-index: 5 · i10-index: 3 (* equal contributions)

PREPRINTS

Satwik Kundu, and Swaroop Ghosh. "Adversarial Poisoning Attack on Quantum Machine Learning Models." arXiv preprint arXiv:2411.14412 2024 (under review).

Satwik Kundu, Debarshi Kundu, and Swaroop Ghosh. "DyPP: Dynamic Parameter Prediction to Accelerate Convergence of Variational Quantum Algorithms." arXiv preprint arXiv:2307.12449 2023 (under review).

WORKSHOP & CONFERENCE PROCEEDINGS

Satwik Kundu, and Swaroop Ghosh. "STIQ: Safeguarding Training and Inferencing of Quantum Neural Networks from Untrusted Cloud." IEEE International Symposium on Hardware Oriented Security and Trust (HOST) 2025.

- **Satwik Kundu**, and Swaroop Ghosh. "SoK: Security Concerns in Quantum Machine Learning as a Service." 13th ACM International Workshop on Hardware and Architectural Support for Security and Privacy (HASP) @ MICRO 2024.
- **Satwik Kundu**, Debarshi Kundu, and Swaroop Ghosh. "Evaluating Efficacy of Model Stealing Attacks and Defenses on Quantum Neural Networks." 34th IEEE/ACM Great Lakes Symposium on VLSI **(GLSVLSI) 2024**.
- Mahabubul Alam, **Satwik Kundu**, and Swaroop Ghosh. "Knowledge Distillation in Quantum Neural Network using Approximate Synthesis." 28th IEEE/ACM Asia and South Pacific Design Automation Conference **(ASP-DAC) 2023**.
- Collin Beaudoin*, **Satwik Kundu***, Rasit Onur Topaloglu, and Swaroop Ghosh. "Quantum Machine Learning for Material Synthesis and Hardware Security." 41st IEEE/ACM International Conference on Computer-Aided Design (ICCAD) 2022.
- **Satwik Kundu**, and Swaroop Ghosh. "Security Aspects of Quantum Machine Learning: Opportunities, Threats and Defenses." 32nd IEEE/ACM Great Lakes Symposium on VLSI (**GLSVLSI**) 2022.
- Mehdi Sadi, Yi He, Yanjing Li, Mahabubul Alam, **Satwik Kundu**, Swaroop Ghosh, Javad Bahrami, and Naghmeh Karimi. "On the Reliability of Conventional and Quantum Neural Network Hardware." 40th IEEE VLSI Test Symposium **(VTS) 2022**.
- Mahabubul Alam, **Satwik Kundu**, Rasit Onur Topaloglu, and Swaroop Ghosh. "Quantum-Classical Hybrid Machine Learning for Image Classification." 40th IEEE/ACM International Conference On Computer Aided Design (ICCAD) 2021.

JOURNAL ARTICLES & BOOK CHAPTERS

- **Satwik Kundu**, Debarshi Kundu, and Swaroop Ghosh. "Towards Efficient Optimization of Variational Quantum Algorithms with Quantum Parameter Prediction." IEEE Transactions on Quantum Engineering **(TQE) 2024** (under review).
- **Satwik Kundu***, Rupshali Roy*, M. Saifur Rahman, Suryansh Upadhyay, Rasit Onur Topaloglu, Suzanne E. Mohney, Shengxi Huang, and Swaroop Ghosh. "Exploring Topological Semi-Metals for Interconnects." Journal of Low Power Electronics and Applications (JLPEA) 2023.
- Mainak Biswas, Saif Rahaman, **Satwik Kundu**, Pawan Kumar Singh, and Ram Sarkar. "Spoken Language Identification of Indian Languages using MFCC Features." Machine Learning for Intelligent Multimedia Analytics: Techniques and Applications, **(Springer) 2021**.

| Patents | | |
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Satwik Kundu, Debarshi Kundu, and Swaroop Ghosh, "Parameter Prediction to Accelerate Convergence of Hybrid Quantum Algorithms", Provisional Patent Application No. 63/498,829, 2023

Media Coverage _____

- 2023 Interconnects: Exploring Semi-Metals, Semiconductor Engineering.
- 2022 Quantum Machine Learning: Security Threats & Defenses, Semiconductor Engineering.

Talks & Presentations _____

INVITED TALKS

"Security of Quantum Machine Learning Models". Invited talk: In the 2nd Quantum Computer Cybersecurity Symposium (QCCS) 2024, Yale University.

CONTRIBUTED PRESENTATIONS

- "Security Concerns in Quantum Machine Learning as a Service". Oral presentation: In the 13th International Workshop on Hardware and Architectural Support for Security and Privacy (HASP) 2024, Austin, TX.
- "Knowledge Distillation in Quantum Neural Network Using Approximate Synthesis", Oral presentation: In the 28th Asia and South Pacific Design Automation Conference (ASP-DAC) 2023, Tokyo, Japan.
- "Security Aspects of Quantum Machine Learning: Opportunities, Threats and Defenses", Oral presentation: In the 32nd Great Lakes Symposium on VLSI (GLSVLSI) 2022, Irvine, CA.
- "A Shuttle-Efficient Qubit Mapper for Trapped-Ion Quantum Computers". Poster presentation: In the 32nd Great Lakes Symposium on VLSI (GLSVLSI) 2022, Irvine, CA.

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REVIEWER

2025 Computer Architecture Letters (CAL)

2023-24 International Conference on Quantum Computing and Engineering (QCE)

SUB-REVIEWER

2023-24 Design Automation and Test in Europe (DATE)

2023-24 Asia and South Pacific Design Automation Conference (ASP-DAC)

2023-24 International Symposium on Hardware Oriented Security and Trust (HOST)

2024 International Symposium on Computer Architecture (ISCA)

2024 International Conference on Computer-Aided Design (ICCAD)

2023 International Conference on Computer Design (ICCD)

Teaching Experience _

CMPSC 132: Object-Oriented Programming and Data Structures

Penn State

GRADUATE TEACHING ASSISTANT

Spring 2022

- Managed two recitation sections with over 140 undergraduate students, facilitating weekly quizzes and office hours.
- Organized review sessions and graded assignments and exams, providing detailed feedback to support student learning.

CMPSC 131: Fundamentals of Programming and Algorithm Design

Penn State

GRADUATE TEACHING ASSISTANT

Fall 2021

- Led three recitation sections with over 200 undergraduate students from various departments, delivering weekly lectures.
- Conducted weekly office hours, graded assignments, and contributed to the development of course materials, including quizzes, assignments and exams.

Research Experience _

Pennsylvania State University

University Park, PA

GRADUATE RESEARCH ASSISTANT

Aug 2021 - Present

- Implemented a novel indiscriminate data poisoning attack on QNNs, resulting in over 90% accuracy degradation.
- Developed a novel framework to safeguard QNNs against cloud-based adversaries; enhanced model security by ≈70%.
- Evaluated efficacy of model stealing attacks on QNNs. Proposed novel perturbation based defense techniques.
- Implemented a prediction technique to accelerate optimization of VQAs by upto 3.3× while requiring 2.5× fewer shots.
- Evaluated performance gain for NbAs-based interconnects in cache memories and observed IPC improvement of up to 23.8%.
 Built a hybrid quantum-classical machine learning model to explore applications of QML in addressing hardware security
- Built a hybrid quantum-classical machine learning model to explore applications of QML in addressing hardware security
 challenges, such as classifying PCB defects and detecting Hardware Trojans.
- Explored the QNN design space, including encoding and measurement techniques, to optimize image classification accuracy.

Indian Institute of Technology Kharagpur

Kharagpur, India

RESEARCH INTERN

June 2020 - Nov 2020

- Developed a Docker containerized client-server encryption framework, with the client sending plaintext and the server responding with encryption using a secret key.
- Conducted a microarchitectural side-channel attack (Flush+Reload) on the framework, demonstrating the challenges of key extraction via cache attacks in containerized environments.

Jadavpur UniversityKolkata, India

Undergraduate Researcher

Nov 2019 - May 2021

- Language Identification: Developed a spoken language identification framework using MFCC features for the recognition of the six most widely used spoken languages in India.
- Trained a SVM Classifier with static and delta features. Discovered that the best results are obtained using only 13 static features and adding delta and delta-delta features reduces performance.
- **Emotion Recognition:** Developed a Keras-based facial expression recognition system for identifying facial expressions. Trained the model on the FER2013 database and achieved an accuracy of 72.34%.

Skills_

Languages Python, C/C++, HTML/CSS, JavaScript, SQL, ŁTĘX, Flask.

Tools GDB, VS Code, Docker, Eclipse, GitHub, MATLAB, gem5, MySQL, SQLite.

Libraries Qiskit, PennyLane, TorchQuantum, OpenMP, MPI, CUDA, TensorFlow, PyTorch, NumPy, Scikit, Keras.

Mentoring_

| PhD | Archisman Ghosh, Penn State | 2023 - Present |
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| PhD | Debarshi Kundu, Penn State | 2022 - Present |
| PhD | Rupshali Roy, Penn State | 2022 - Present |
| BS | Kevin Lin, Penn State | 2027 |

References -

Dr. Swaroop Ghosh

PROFESSOR (ADVISOR)

School of EECS Pennsylvania State University szg212@psu.edu (814) 865-1298

Dr. Nikolay Dokholyan

G. Thomas Passananti Professor

Department of Pharmacology, Biochemistry and Molecular Biology Penn State College of Medicine nxd338@psu.edu (717) 531-5177

Dr. Mahmut Taylan Kandemir

PROFESSOR

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Dr. Abhronil Sengupta

Monkowski Career Development Associate Professor

School of EECS, Materials Research Institute Pennsylvania State University sengupta@psu.edu (814) 867-4776