Satwik **Kundu**

PhD Candidate | Penn State

satwik-kundu @ satwikkund25@gmail.com Google Scholar

Education

Present	Pennsylvania State University	State College, PA
Aug 2021	Doctor of Philosophy (Ph.D.) in Computer Science & Engineering	
	Thesis (Tentative): Enhancing the Efficiency and Security of Variational Quantum Algorithms	
	Advisor: Prof. Swaroop Ghosh	
June 2021	Jadavpur University	Kolkata, India
July 2017	Bachelor of Engineering (B.E.) in Information Technology	
	Thesis: Facial Expression Recognition using Convolutional Neural Networks	
	Advisor: Prof. Somenath Dhibar	

Professional Experience

Present	Penn State University School of EECS	State College, PA	
June 2022	Graduate Research Assistant Advisor: Prof. Swaroop Ghosh		
-	Working on evaluating and improving the security and optimization efficiency of variagorithms along with their applications.	ational quantum al-	
Dec 2022	Semiconductor Research Corporation (SRC)	State College, PA	
May 2022	Research Scholar Advisors: Dr. Rasit O. Topaloglu, Prof. Suzanne Mohney, Prof. Shengxi Huang, Prof. Swaroop Ghosh Evaluated performance gain for NbAs-based interconnects in cache memories.		
May 2022	Penn State University School of EECS	State College, PA	
Aug 2021	Graduate Teaching Assistant Instructors: Prof. Ishan Behoora, Prof. Griselda Conejo-Lopez		
J	Held recitations, review sessions, office hours, and graded assignments for CMPSC 131 a	and CMPSC 132.	
June 2021	Jadavpur University	Kolkata, India	
Nov 2019 Undergraduate Research Assistant Advisors: Prof. Ram Sarkar, Prof. Pawan Kumar Singh, Prof. Some		Somenath Dhibar	
	Worked on language identification using MFCC features and facial expression recognition using CNNs.		
Nov 2020	Indian Institute of Technology Kharagpur SEAL [�]	Kharagpur, India	
May 2020	Research Intern Advisors: Dr. Manaar Alam, Prof. Debdeep Mukhopadhyay		
-	Performed microarchitectural side-channel attack on Docker containers to assess secur	rity vulnerabilities.	

Honors and Awards

[2025] Best Paper Finalist Selected for Best Paper & Best Student Paper Awards at HOST 2025.

[2024] IBM Quantum Credits Received \$70,000 in IBM credits for my research on improving efficiency of VQAs.

[2022] Graduate Research Award One of two students to receive this award for outstanding research contributions.

[2015] Gold Medal Received a gold medal at the International Olympiad of Mathematics (iOM), organized by SilverZone.

[2015] Silver and Bronze Medal Received a silver medal in the individual contest and a bronze medal in the team contest at the International Young Mathematicians Convention (IYMC).

Publications

S=In Submission, C=Conference, W=Workshop, J=Journal, B=Book Chapter, * = Equal Contribution

- [S-2] Reverse-Engineering Quantum Circuit Transpilation: A Framework for Identifying Optimization Techniques

 Satwik Kundu, Swaroop Ghosh
 [Working Paper]
- [B-2] Adversarial Threats in Quantum Machine Learning: A Survey of Attacks and Defenses

 Satwik Kundu, Archisman Ghosh, Swaroop Ghosh

 Quantum Robustness in Artificial Intelligence, 2025 [Working Chapter] [Springer'25]
- [S-1] Adversarial Poisoning Attack on Quantum Machine Learning Models

 Satwik Kundu, Swaroop Ghosh

 [In Submission]

[J-2]	Towards Efficient Optimization of Variational Quantum Algorithms with Para Satwik Kundu, Debarshi Kundu, Swaroop Ghosh IEEE Transactions on Quantum Engineering, 2025 [In Review]	ameter Prediction [TQE'25]
[C-7]	STIQ: <u>Safeguarding Training</u> and <u>Inferencing</u> of <u>Quantum Neural Networks fr</u> <u>Satwik Kundu</u> , Swaroop Ghosh 17th IEEE International Symposium on Hardware Oriented Security and Trust, 2025 [Best Page 1]	
[W-1]	SoK: Security Concerns in Quantum Machine Learning as a Service Satwik Kundu, Swaroop Ghosh 13th ACM International Workshop on Hardware and Architectural Support for Security and	Privacy, 2024 [HASP @ MICRO'24]
[C-6]	Evaluating Efficacy of Model Stealing Attacks and Defenses on Quantum Neur Satwik Kundu, Debarshi Kundu, Swaroop Ghosh 34th IEEE/ACM Great Lakes Symposium on VLSI, 2024	•
[C-5]	Knowledge Distillation in Quantum Neural Network using Approximate Synth Mahabubul Alam, <u>Satwik Kundu</u> , Swaroop Ghosh 28th IEEE/ACM Asia and South Pacific Design Automation Conference, 2023	
[J-1]	Exploring Topological Semi-Metals for Interconnects Satwik Kundu*, Rupshali Roy*, M. Saifur Rahman, Suryansh Upadhyay, Rasit Onu Shengxi Huang, Swaroop Ghosh	
	Journal of Low Power Electronics and Applications, 2023	[JLPEA'23]
[C-4]	Quantum Machine Learning for Material Synthesis and Hardware Security Satwik Kundu*, Collin Beaudoin, Rasit Onur Topaloglu, Swaroop Ghosh 41st IEEE/ACM International Conference on Computer-Aided Design, 2022	[ICCAD'22]
[C-3]	Security Aspects of Quantum Machine Learning: Opportunities, Threats and Insatwik Kundu, Swaroop Ghosh 32nd IEEE/ACM Great Lakes Symposium on VLSI, 2022	Defenses [GLSVLSI'22]
[C-2]	On the Reliability of Conventional and Quantum Neural Network Hardware Mehdi Sadi, Yi He, Yanjing Li, Mahabubul Alam, <u>Satwik Kundu</u> , Swaroop Ghosh, Jav 40th IEEE VLSI Test Symposium, 2022	
[C-1]	Quantum-Classical Hybrid Machine Learning for Image Classification Mahabubul Alam, <u>Satwik Kundu</u> , Swaroop Ghosh 40th IEEE/ACM International Conference On Computer Aided Design, 2021	[ICCAD'21]
[B-1]	Spoken Language Identification of Indian Languages using MFCC Features Mainak Biswas, Saif Rahaman, <u>Satwik Kundu</u> , Pawan Kumar Singh, Ram Sarkar Machine Learning for Intelligent Multimedia Analytics: Techniques and Applications, 2021	[Springer'21]
Pate	nts	I=Invention Under Review, P=Patent
[P-1]	Parameter Prediction to Accelerate Convergence of Hybrid Quantum-Classical Satwik Kundu, Debarshi Kundu, Swaroop Ghosh Provisional Patent Application No. 63/498,829	Algorithms
[I-2]	Accelerating Deep Learning Through Parameter Prediction Satwik Kundu, Debarshi Kundu, Swaroop Ghosh Invention Discloser # 2023-5622 [In Review]	
[I-1]	A Novel Hybrid Interconnect with Topological Semi-Metals Satwik Kundu, Rupshali Roy, Swaroop Ghosh Invention Discloser # 2023-5608 [In Review]	

Talks & Presentations

"STIQ: Safeguarding Training and Inferencing of Quantum Neural Networks from Untrusted Cloud"				
> [Oral] International Symposium on Hardware Oriented Security and Trust (HOST)	May 2025 (San Jose, CA, USA)			
"Enhancing Efficiency and Security of Variational Quantum Algorithms"				
> Department of Computer Science, Colorado School of Mines	Feb 2025 (Golden, CO, USA)			
"Security of Quantum Machine Learning Models"				
> 2nd Quantum Computer Cybersecurity Symposium (QCCS), Yale University	Oct 2024 (New Haven, CT, USA)			
"Security Concerns in Quantum Machine Learning as a Service"				
> [Oral] Workshop on Hardware and Architectural Support for Security and Privacy	Nov 2024 (Austin, TX, USA)			
> [Oral] Workshop on Hardware and Architectural Support for Security and Filvacy	110V 2024 (Austill, 1A, 03A)			

"Knowledge Distillation in Quantum Neural Network Using Approximate Synthesis"

> [Oral] Asia and South Pacific Design Automation Conference (ASP-DAC)

Jan 2023 (Tokyo, Japan)

"Security Aspects of Quantum Machine Learning: Opportunities, Threats and Defenses"

> [Oral] Great Lakes Symposium on VLSI (GLSVLSI)

June 2022 (Irvine, CA, USA)

"A Shuttle-Efficient Qubit Mapper for Trapped-Ion Quantum Computers"

> [Poster] Great Lakes Symposium on VLSI (GLSVLSI)

June 2022 (Irvine, CA, USA)

Academic Services

Reviewer

2025 Elsevier Neurocomputing 2025 IEEE Computer Architecture Letters (CAL) International Conference on Quantum Computing and Engineering (QCE) 2023-2024 2022-24 International Symposium on Microarchitecture (MICRO) 2023-24 Design Automation and Test in Europe (DATE) Asia and South Pacific Design Automation Conference (ASP-DAC) 2023-24 2023-24 International Symposium on Hardware Oriented Security and Trust (HOST) 2024 International Symposium on Computer Architecture (ISCA) International Conference on Computer-Aided Design (ICCAD) 2024 2023 International Conference on Computer Design (ICCD)

Research Experience

Pennsylvania State University

Aug'21 - Present

Graduate Research Assistant

- > Implemented a novel indiscriminate data poisoning attack on QNNs, resulting in over 90% accuracy degradation.
- \rightarrow Developed a novel framework to safeguard QNNs against cloud-based adversaries; enhanced model security by \approx 70%.
- > Evaluated efficacy of model stealing attacks on QNNs. Proposed novel perturbation based defense techniques.
- \rightarrow Implemented a prediction technique to accelerate optimization of VQAs by upto 3.3 \times while requiring 2.5 \times fewer shots.
- > Evaluated performance gain for NbAs-based interconnects in caches and observed IPC improvement of up to 23.8%.
- > Built QML models to explore applications in addressing hardware security challenges, such as classifying PCB defects.
- > Explored the QNN design space, like encoding and PQC architectures, to optimize image classification accuracy.
- > Proposed knowledge distillation with approximate synthesis to compress pre-trained QNNs, minimizing retraining.

Jadavpur University Nov'19 - June'21

Undergraduate Research Assistant

- > 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%.

Indian Institute of Technology Kharagpur

June'20 - Nov'20

Research Intern

- > Built a Docker-containerized client-server framework featuring the AES-128 encryption server (T-table version).
- > Conducted a microarchitectural side-channel attack (Flush+Reload) on the framework, demonstrating the challenges of key extraction via cache attacks in containerized environments.

Mentoring

[2023 - Present] Archisman Ghosh PhD in CSE, Penn State

[2022 - Present] Debarshi Kundu PhD in CSE, Penn State

[2022 - Present] Rupshali Roy PhD in EE, Penn State

[2021] Kevin Lin BS in CS, Penn State

Teaching Experience

Object-Oriented Programming and Data Structures (CMPSC 132) 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.

Fundamentals of Programming and Algorithm Design (CMPSC 131) Graduate Teaching Assistant

Fall 2021

- > Led three recitations with over 200 undergraduate students from various departments, delivering weekly lectures.
- > Conducted weekly office hours, graded assignments, and developed course materials, including quizzes & assignments.

Media Coverage

[2023] Interconnects: Exploring Semi-Metals, Semiconductor Engineering Semiconductor Engineering

[2022] Quantum Machine Learning: Security Threats & Lines Of Defense Semiconductor Engineering

Technical Skills

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

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

Libraries Qiskit, PennyLane, PyTorch, TensorFlow, Jax, NumPy, Pandas, Scikit, OpenCV, Keras, OpenMP, MPI, CUDA.

Academic Projects

Analyzing BLIP for Image-Text Retrieval

Dec'23

Pennsylvania State University

- > Finetuned BLIP model on Flickr30K dataset achieving near SOTA results despite hardware constraints (batch size: 8).
- > Leveraged CapFilt mechanism to mitigate noisy data, synthesizing captions and filtering mismatched image-text pairs.
- > Conducted hyperparameter tuning (lr: 10^{-4} , 10^{-5} , 10^{-6}) and achieved a 2.7% average R@1 improvement over baseline.

Visual Question Answering with Multi-Modal Fusion

Nov'23

Pennsylvania State University

- > Developed an end-to-end VQA model that integrates a VGG16-based CNN for image feature extraction with an LSTM-based encoder for natural language processing, enabling efficient multi-modal information fusion.
- > Designed a custom fusion module employing multiple transformation layers, dropout regularization, and multiplicative interactions to seamlessly combine image and question embeddings, followed by an MLP for answer classification.

Visual Grounding with DETR and BERT

Oct'23

Pennsylvania State University

- > Developed a visual grounding model by integrating a DETR-based visual backbone with a BERT text encoder, enabling effective fusion of image and language modalities for precise object detection.
- > Implemented a novel visual-linguistic fusion module utilizing a learnable token, transformer architecture, and custom projection layers, optimized with GIoU and Smooth L1 loss functions for bounding box regression.

Image Captioning with Encoder-Decoder Architecture

Sep'23

Pennsylvania State University

- > Developed an captioning model by integrating a CLIP-based vision encoder with a transformer mapping module and a GPT-2 text decoder, enabling robust and coherent caption generation.
- > Engineered key components including image-to-text embedding transformation, custom positional embedding integration, and dynamic token decoding using pre-trained transformer APIs to enhance model performance.

CUDA-based Blocked All-Pair Shortest Path

April'23

Pennsylvania State University

- > Developed a CUDA-based blocked APSP algorithm, achieving a $56 \times$ speedup by leveraging advanced blocking, shared memory optimizations, and loop unrolling.
- ightarrow Explored various block sizes; found 16 imes 16 optimal for performance, minimizing cache misses and balancing ILP.

MPI + OpenMP Distributed Algorithm

March'23

Pennsylvania State University

- \rightarrow Implemented a distributed version of the Floyd-Warshall, achieving $1.94\times$ speedup for 1,000-vertex graph.
- > Handled uneven graph partitions with MPI Scatterv/Gatherv, ensuring correctness even when vertices were not divisible by the number of processes and threads.

References

Prof. Swaroop Ghosh (Advisor)

Professor, IEEE and AAIA Fellow School of EECS Pennsylvania State University szg212@psu.edu (814) 865-1298

Prof. Nikolay Dokholyan

G. Thomas Passananti Professor, APS Fellow
Department of Pharmacology, Biochemistry and Molecular Biology
Penn State College of Medicine
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Prof. Mahmut Taylan Kandemir

Professor, IEEE Fellow School of EECS Pennsylvania State University mtk2@psu.edu (814) 863-4888

Prof. Abhronil Sengupta

Monkowski Career Development Associate Professor, IEEE & ACM Senior Member School of EECS, Materials Research Institute Pennsylvania State University sengupta@psu.edu (814) 867-4776