# PRATEEK P. KULKARNI

BTech (Electronics and Communications Engineering)

Mobile: +91 9113237754 • Email: pkulkarni2425@gmail.com

Website: http://prateekpkulkarni.github.io Github: prateekpkulkarni • LinkedIn: pkulkarni2425

# **EDUCATION**

PES University 2022–2026 (Expected)

BTech in Electronics and Communications Engineering (VLSI) Thesis: Photonic FPGA for Variational Quantum Algorithms

Kendriya Vidyalaya, Hebbal

2021 - 2022

Feb. 2024–Present

Grade 12

#### RESEARCH INTERESTS

Quantum Computing, Electronic Design Automation, Systems Architecture, Industry Analysis

### SELECTED COURSEWORK

Analog Circuit Design, Computer - Aided Digital Design, Digital VLSI, Computer Organization and Design, High Performance Computing, Chip – Level Photonics, Quantum Computing and Quantum Entanglement, Quantum Transport and Logic Gates, Non-Linear Optics and Quantum Technology

#### RESEARCH EXPERIENCE

Research Assistant Aug. 2024–Dec. 2025 (Expected)

Photonics and Quantum Tech Lab, PES University

Advisor: Prof. Kaustav Bhowmick

Foundational aspects and implications of quantum machine learning (*Undergraduate Thesis*)

Visiting Research Student Future Computing Systems Lab, Indian Institute of Science

Advisor: Prof. Sumit K. Mandal

Distributed Quantum Computing and Quantum Complexity Theory

#### **PUBLICATIONS**

### Journals:

 Ramaseshan R, Abhishek Kumar V S, Adith Rajeev, Prathik V, Aditya Aravind, <u>Prateek P. Kulkarni</u> and Kaustav Bhowmick. A Generalized Hamiltonian Approach for Designing Simple Single Photon-based Optical Quantum Devices. The Journal of Supercomputing, Springer, 2025.

#### **Conferences:**

- 1. Prateek Kulkarni. RAPID: Row-Access Pattern-aware In-DRAM Prefetching. International Conference on Emerging Technologies for Intelligent Systems, 2025.
- 2. Prateek Kulkarni. A Low-Latency Memory Architecture using 3D XPoint and Memristor Technologies. 5th International Conference on Communication, Computing and Industry 6.0, 2024.

### **Preprints:**

1. Ramaseshan R, <u>Prateek P. Kulkarni</u>, Sharanya Madhusudhan and Kaustav Bhowmick. A Theoretical Treatment of Optical Metasurfaces as an Efficient Basis for Quantum Correlations. arXiv:2507.09517 [quant-ph], 2025

#### TECHNICAL SKILLS

Programming Languages: Python, R, Julia, Verilog, Haskell, Q#, LATEX, SQL Software Tools: Matlab, Lumerical, Cadence, Vivado Suite, gem5, Qiskit, Cirq, Pennylane

### SELECTED PROJECTS

# PipSim: RISC-V Pipeline Simulation Framework (Github Repository)

- Developed Python-based RISC-V pipeline simulator with real-time visualization for instruction flow and hazard detection. The framework enables comprehensive performance analysis for 5-stage pipeline architectures.
- Implemented data forwarding and branch prediction mechanisms achieving educational tool adoption across multiple computer architecture courses.

#### RegDyno.Ai: Time-Series Prediction Framework (Patent Published, Journal No. 1/2025)

- Developed custom distribution modeling framework for satellite communication data, achieving 15%-25% improvement in prediction accuracy over state-of-the-art forecasting methods including ARIMA, LSTM, and Prophet models.
- Successfully deployed production-ready ML pipeline with automated noise reduction capabilities, resulting in patent publication for novel prediction methodology.

# surface2cirqit: Quantum Circuit Conversion Package (Github Repository)

- Developed automated Surface Code to Quantum Circuit conversion pipeline with syndrome extraction protocols, achieving 20%-40% gate count reduction through circuit optimization.
- Created scalable Python package enabling seamless integration with existing quantum computing frameworks for error correction implementation.

#### AWARDS AND RECOGNITION

**Q-Pragathi Funding** 

Sept 2024

IISc Quantum Technology Initiative - Surface-based Quantum Information Processing

Workshop Selection

Jan 2024

Present and Future Computing Systems, IISc (80 participants selected)

**Funded Internship** 

Jan 2024

ISFCR Long-Term Internship, PES University (10 recipients, declined)

National Runner-up

Feb 2019

Explain The Concept, Pravega 2019, Indian Institute of Science

# TEACHING EXPERIENCE

Teaching Assistant: Quantum Transport and Logic Gates

Spring 2025

Teaching Assistant: Quantum Entanglement and Quantum Computation Fa

Fall 2025

#### PROFESSIONAL SERVICE

Reviewer: IEEE CONECCT 2025, IEEE Transactions on Quantum Engineering

#### REFERENCES

#### Prof. Sumit K. Mandal

Assistant Professor, Department of CSA, Indian Institute of Science

Email: skmandal@iisc.ac.in

# Prof. Kaustav Bhowmick

Associate Professor, Department of ECE, PES University

Email: kaustavbhowmick@pes.edu