

Prateek P Kulkarni

 Personal Mail |  University Mail |  Website |  LinkedIn

EDUCATION

2022 - Present BTech (Electronics Engineering) at **PES University, India**
2021 - 2022 Grade 12th at **Kendriya Vidyalaya Hebbal, India**

COURSEWORK

Relevant Course Work At University: Quantum Mechanics, Engineering Mathematics, Analog Circuit Design, Computer Aided Digital Design, Signals and Systems, Computational Problem Solving with C/Python, Digital VLSI, Linear Algebra

Elective(s): Fundamentals of Wired and Wireless Communication

Self-Learning Courses On: Advanced Probability and Statistics, Topology, Quantum Information Theory, Graph Theory, Introduction to Cryptography

SKILLS

Languages and Tools: Python, C, HTML, CSS, MatLab, Simulink, Tanner EDA, Vivado Design Suite

Self-Learning: ROS, Java, R, C++, TensorFlow, Lumerical

Writing: L^AT_EX, Office

RESEARCH INTERESTS

1. Quantum Communication and Information Theory
2. Networks-on-Chip
3. Hardware for ML
4. Quantum and Post-Quantum Cryptography

EXPERIENCE

Visitng Research Student - CSA, IISc—(Mar. 2024 - Present)

Part of the *Future Computing Systems Lab* led by Prof. Sumit K. Mandal in the Department of Computer Science and Automation at the Indian Institute of Science, Bangalore, working in the areas of quantum multi-core architecture.

Research Intern, ISFCR - PES University—(Feb. 2024 - Present)

Part of the *Cryptography and Blockchain Lab* led by Prof. Indu Radhakrishnan in the Center for Information Security, Forensics and Cyber Resilience at PES University, working in the areas of quantum and post-quantum cryptography.

Research Assistant, cRAIS - PES University—(Mar. 2024 - Present)

Working under Prof. Rashmi N U of the Dept. of ECE at my University. The work inclines towards the study of autonomous control systems, especially UAVs with inherent machine learning frameworks, at the Center for Robotics, Autonomous and Intelligent Systems.

Research Student, PES University—(Aug. 2023 - Present)

Part of the Photonics and Quantum Technology Lab at PES University, with Prof. Kaustav Bhowmick. Gaining experience in the areas of Quantum Computing and Entanglement.

Research Intern, IIT Tirupati—(Oct. 2023 -) *On a hiatus*

Worked on aspects of Quantum Causality and implications, with a focus on its applications in Quantum Cryptography frameworks under Prof. S Aravinda, of Department of Physics and CAMOST, at IIT Tirupati.

PUBLICATIONS

Recreational

A Non-Rigorous Proof of Fermat's Last Theorem for Some Special Cases

This [paper](#) presents a non-rigorous geometric analysis of Fermat's Last Theorem for specific cases where n is even and for when n is odd but x , y , and z are perfect squares.

Investigating Factorial Sums and their Connection with the Laplace Transform

This [article](#) presents a formula for the sum of first n factorials, and also establishes a closed-form for the sum of consecutive gamma functions.

WORKSHOPS AND CONFERENCES

Present and Future Computing Systems – Jan. '24, IISc, CSA

Was one of about 80 participants [selected](#) to attend the [workshop](#) organized by the Dept. of Computer Science and Automation at the Indian Institute of Science. The workshop included talks on several aspects of computing systems (including but not limited to HPC, Supercomputing, GPUs, Heterogeneous systems), current research forefront and a hands-on demonstration of DIR-V VEGA Processor, India's indigenous microcontroller development board, by the C-DAC.

PROJECTS

Field-Induced Isomorphic Optimization Algorithms

Developed a new class of optimization algorithms which shares in philosophy similar spirits to the Nature-Inspired Optimization Algorithms (NIOAs). FIIOs induces a property-preserving field for the dataset, and exploits the nature of the field itself to extract desired solutions. It is a visually-powerful and elegant way of looking at optimizing problems with vast potential applications. [*Work In Progress*]

RegDyno.Ai

Co-founded a company that offers a robust prediction model, and aims at reducing noises and errors in a time-series data plot drastically with introduction of a new regression model that uses a custom probability distribution. Currently focused on satellite-relevant data, we are under the process of finishing the framework. The company was pitched as a part of the PESU Venture Labs Any Body Can Create (PVL-ABC) challenge, drawing attention from IP lawyers and investors.

TESSCrypt

Tessellated Encryption is a new, advanced technique of encrypting data securely exploiting the properties of tessellations. With the first truly aperiodic monotile being discovered, TESSCrypt uses a framework emulating such advances and offers a robust protocol that works in spirit similar to the traditional *trap-*

door functions but more secure and harder to re-trace, or compute the key back. [*Work In Progress*]

MyMath

Built a fully functional advanced [scientific calculator](#), with high precision using Python, (team of 3) for my first semester Python mini project.

VOLUNTEERING AND CLUBS

|Q>Forest (Jan. '24-) A core member of the *Technical* domain of the flagship Quantum Computing club at my University, also the acting *Technical Mentor* of the club.

EncodeAi (Dec. '23-) A core member of the *AIML technical domain* of the club associated with the department of Computer Science and Engineering (AIML) at my University. Besides, I also *co-head* the Content Domain of the club.

SPIRAL (Nov. '23-) A core member of the technical club under Signal Processing and Systems Engineering (SPaSE) Domain at my University, under the department of Electronics and Communication Engineering.

HackeZee 2023 (Oct. '23 - Nov. '23) Was part of the *Operations Team* for the flagship hardware design hackathon organised by the Department of Electronics and Communication Engineering at my university.

Research Et. AI (Sept. '23 -) The *Content Head*, at the official research club at the Computer Science and Engineering Department at PES University. I contribute content regularly, in the forms of blog articles, and podcast appearances. For me, it's inclined towards the fields I have better grounds in: Mathematics, Physics, or Data Science. Anything current happening that draws its connection to any of these might potentially be something I would choose to write about.

Student Volunteer (Aug. '23) Was actively involved in the *Bootstrap Program* organised for Freshers, batch of 2023 at my University, as a part of the Quantum Photonics and Technology Lab, under Department of Electronics and Communications Engineering. It involved demonstrations and brief explanations about the major concepts, tools and devices used heavily in the aforementioned field.

TedXPESU (Oct. '22) Was a part of the *Organising Team*, for the event hosted by TedX chapter at my University, where a lot of emerging leaders and leading researchers from academia and industry were invited over, to talk about their fields of expertise.

Literary Club, President (Apr. '20 - Feb. '22) Was the *President* of the Literary Club at my school, from Grade 10 through Grade 12. My responsibilities involved editing, curating and supervising the publications of the club magazine. It also involved organizing several events, like discussions, writing sessions and the like.

Participating Coordinator (Dec. '20- Jan. '21) Participated and coordinated the 6 member team in auditing report on Solid Waste Management, by the Green Schools Program. It involved putting together a survey consisting of the current state of all the facilities, maintenance and the like, in the school campus and analysing the data obtained, inferring the effectiveness.

AWARDS AND HONORS

Pravega 2019 Won the Second prize, nationally, in *Explain The Concept* event at the Undergraduate Fest organized by Indian Institute of Science, while in high-school. The event consisted of picking a relatively complex topic, in sciences or mathematics, and trying to explain it to a layman audience in a very accessible and interactive manner.

ISFCR 2024 Was awarded one of the 10 funded long-term internships at the *Center for Information*

Security, Forensics and Cyber Resilience at my University entailing research in the fields of quantum/post-quantum cryptography.

OTHER INTERESTS

Writing: I am a free-time writer and poet. I have written about a 100 poems, and have a novel in progress. I also have a small collection of short stories. I am hoping to publish them online soon!

Trekking: I love trekking, off-road cycling. It doesn't fail for once to feel overwhelming and proud to have conquered peaks, and yet realise how minuscule we stand to them.

Sports: I am a huge enthusiast of Basketball and Chess. I have also played in several tournaments! I am a long-standing fan of Golden State Warriors since I've gotten into basketball!