Saarthak Gupta

uzn2up@virginia.edu | saarthakgupta.com linkedin.com/in/saarthak-gupta/ | github.com/saarthak2002/

Education

University of Virginia, Charlottesville, VA

School of Engineering, BS, Computer Science (Cumulative GPA: 3.98 | Major GPA: 4.00) Data Science Minor

August 2021 - May 2025

Awards: Dean's Research Fellowship, Dean's List

Relevant Coursework: Machine Learning, Operating Systems, Advanced Algorithms, Data Structures, Advanced Software Development, Web Programming, Cybersecurity, Computer Architecture, Linear Algebra, Probability, Statistics, Calculus, Discrete Math

Technical Skills

Programming Languages: JavaScript, Python, Dart, Java, C/C++, Swift, HTML, CSS, SQL

Frameworks: React, Node.js, Flask, Django, React Native, Flutter, Bootstrap 5, Material UI, NumPy, Pandas, NetworkX, scikit-learn Technologies: PostgreSQL, MongoDB, MySQL, Git, Heroku, REST, Agile, CI/CD, Matlab, Power BI

Experience

UVA Biocomplexity Institute, Charlottesville, VA

June 2022 - Present

Research Intern- Network Systems Science and Advanced Computing Division

- Developed optimized algorithms for constructing and analyzing 1 million+ node networks, reducing computation time by over 32,000x
- Used machine learning (linear regression, gradient boosting, random forest, SVC, XGBoost) to predict hospital-acquired infection spread
- Developed Python tools for data cleaning, visualization, data mining, and spatio-temporal analysis on 1 billion+ insurance claims
- Automated analysis and created pipelines for job deployment on a high-performance computing cluster using Slurm and bash scripting
- Collaborated with researchers at Johns Hopkins University and the Center for Disease Dynamics, Economics & Policy (CDDEP)

Publicis Sapient, India (Remote)

May 2022 - July 2022

Software Engineer Intern (Database Team)

- Integrated MySQL databases with a backend Java application using JDBC API to streamline data injection and reduce API calls by 5-10%
- Developed ETL packages that efficiently processed the data of 2000+ clients from flat files for an internal information management tool
- Designed 12 packages in SQL Server Integration Services (SSIS) for data transformation and event handling on MS SQL Server databases
- Presented a Power BI dashboard and SSIS packages to managers for use in future business intelligence solutions and data warehousing
 Carolina Engineering, Turning, and Steel, Delhi, India
 May 2019 May 2020

Engineering Intern

- Developed, tested, and deployed an Arduino device for regulating HVAC systems using sensor data and relays to lower power use
- Created a proprietary algorithm and software in C for Arduino that reduced power use by 20% and greenhouse emissions by 35%

Selected Projects

Task.it Platform | GitHub | Website

React, Flask, Flutter, Firebase, PostgreSOL, Material UI

- A scalable task management platform with advanced collaboration and data visualization features to keep project teams organized Caldera: Roguelike Video Game | GitHub | Website JavaScript, Phaser, Algorithms
- A 2D, top-down, turn-based, strategy dungeon crawler with procedurally generated enemies, loot, and infinite levels using BSP trees

 **Image Factory Mobile App | GitHub | Demo*

 **React Native, Node.js, Express.js, MongoDB*
- An iOS/Android social media application for creating and sharing AI generated images with prompts, comments, likes, and captions
 Tutor Me Web App | GitHub | Website
 Django, Bootstrap 5, PostgreSQL, Heroku, JavaScript
- Acted as Scrum master for Agile development of an MVC application and REST API to match students with tutors on college campuses
 Tempo: iOS Social Media Platform

 Swift, Firebase, UI/UX Design
- Created trending & feed views, set up user authentication and Spotify API integration for a music and playlist sharing social media app
 Photography Blog Website | GitHub | Website
 React, HTML, CSS, JavaScript, CI/CD Pipeline
- Developed a website in React with responsive UI elements using advanced CSS and JS techniques to showcase my photography portfolio

Leadership & Volunteering

UVA Engineering, Charlottesville, VA

August 2022 - Present

- Lead Computer Science Teaching Assistant
- Guided 970+ students on x86-64, C/C++, Linux, and hardware for operating systems and computer architecture focused classes
- Led labs and review sessions, held office hours, graded and proctored exams, resolved questions on Piazza, and graded assignments

Pure Hearts NGO, Gurgaon, India

April 2018 - December 2021

 $Head\ of\ Initiatives$

- Set up an online school for 60+ students, raised \$3,000 for supplies, and organized waste reduction drives for low-income communities **International Journal of Research and Analytical Reviews** | Publication November 2020 April 2021 Co-Author
- Published "Big Tech Stock Predictions Using Recurrent Neural Networks" with Dr. (Prof.) Sarvjeet Herald
- Researched Multi-EMD2FNN, RNN/LSTM, Motif Extraction and CNN, SVM-RBF, and Random Forest algorithms for stock prediction

Other Skills & Interests

- Languages: English (Native), Hindi (Native)
- Professional: Creative problem-solving, effective communication, leadership, abstract thinking, Slack, Microsoft Office
- Interests: Astronomy, Trekking, Guitar, Photography, Creative Writing