Jinay Jain

https://jinay.dev/ • github.com/jinayjain • linkedin.com/in/jinayjain 302-784-5191 • jinaybjain@gmail.com • Newark, DE

EDUCATION

University of Delaware | B.S. in Computer Science, Honors

Expected May 2023

- GPA: 4.0/4.0
- President, Association for Computing Machinery | Distinguished Scholar (top 100 of 30,000 applicants)
- Relevant Coursework: Data Structures, Algorithms, Machine Learning, Data Mining, Parallel Computing, Linear Algebra, Calculus III. <u>Graduate-Level</u>: Computer Vision, Artificial Intelligence

EXPERIENCE

Software Engineering Intern

Jun. 2022 – Aug. 2022

Virtu Financial (high-frequency trading firm) | New York City, NY

- Improved reliability of pub-sub message system that handles 30% of US retail stock orders
- Used garbage-free, low latency design patterns in Java to handle high throughput of incoming data

Machine Learning Intern

Jun. 2021 – Aug. 2021

Matician (autonomous robotics startup) | Palo Alto, CA

- Created robotic data collection pipeline to train self-supervised models and evaluate SLAM algorithms
- Implemented Rust concurrency patterns to deliver a 400% speedup in video and keypoint recording

Software Engineering Intern

Jan. 2021 – Feb. 2021

schoolhouse.world (education-tech startup) | Mountain View, CA

- Implemented site-wide avatar customization with React.js, Next.js and PostgreSQL
- Helped scale from 500 to 10k users through customer conversations and school district partnerships

Research Assistant Jun. 2019 – Aug. 2019

Alfred I. DuPont Hospital for Children | Wilmington, DE

- Created deep convolutional model in TensorFlow for ultrasound images to detect infant hip dysplasia
- Automated manual data gathering process to normalize and preprocess 400 patient scans

PROJECTS

Self-Driving 2D Racecar

Python, PyTorch, OpenCV

- Trained a convolutional neural network to play a racing game through reinforcement learning
- Implemented proximal-policy optimization to achieve human-level performance (demo)

Bounce Rust

- Designed a ray-tracing graphics engine in **Rust** with support for .obj files, materials, and depth-of-field
- Optimized render time by implementing 3D data structures and multithreading parallelism

HONORS/AWARDS

Neo Scholar – selected to join a community of the top CS students in the country	2022
Google Code Jam, Round 2 Qualifier - Top 3% of over 74,000 global registrants	2018, 2019, 2022
Intl. Collegiate Programming Contest (ICPC), Regional Bronze Medalist	2022
U.S.A. Computing Olympiad, Gold Division	2019

SKILLS

Languages: Python, C++, Rust, Java, HTML, CSS, JavaScript, TypeScript, SQL

Tools/Libraries: PyTorch, OpenCV, TensorFlow, React.js, Next.js, Git, Docker, Google Cloud