

# Jinay Jain

<https://jinay.dev/> • [github.com/jinayjain](https://github.com/jinayjain) • [linkedin.com/in/jinayjain](https://www.linkedin.com/in/jinayjain)  
302-784-5191 • [jinaybjain@gmail.com](mailto:jinaybjain@gmail.com)

## EXPERIENCE

---

### Independent Projects

June 2024 – Present

- Honed technical and non-technical skills to shorten iteration loop from idea to product
- Amassed a following of >700 people for a blog detailing my experiences working solo ([link](#))
- Select Projects:** paid Android app for musicians, LLM web scraper agent, automated AI research newsletter, LLM sidebar Chrome extension

### Software Engineer

July 2023 – June 2024

Virtu Financial | New York City, NY

June 2022 – Aug. 2022

- Developing distributed services to support fixed-income on the industry-leading trading software
- Employed garbage-free, low-latency design patterns in **Java** for millisecond-level optimization

### Machine Learning Intern

June 2021 – Aug. 2021

Matic Robots | 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 4K video and keypoint recording

Previous Roles: Software Engineer Intern at schoolhouse.world, AI Researcher at DuPont Children's Hospital

## PROJECTS

---

### Self-Driving 2D Racecar

Python, PyTorch, OpenCV, OpenAI Gym

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

### Cadenza – AI-generated piano performances

Python, PyTorch, Lightning, W&B

- Trained a transformer to generate classical piano music, compared against LSTM performance ([demo](#))
- Implemented transformer with multi-head relative attention from scratch in **PyTorch**

### Eddy – Mind mapping at the speed of thought

Python, FastAPI, React, OpenAI API (GPT, Whisper)

- Created a voice-based application to record and organize your thoughts in real-time
- Used embedding cosine similarity for automatic grouping and linking of related ideas

## HONORS/AWARDS

---

**Best Natural Language Hack, TreeHacks** – 1<sup>st</sup> prize among 1,600 participants at Stanford's hackathon 2023

**Best Audio Hack, NYC Generative AI Hackathon** 2023

**Neo Scholar** – selected to join a community of the top CS students in the country 2022

**U.S.A. Computing Olympiad, Gold Division** 2019

## EDUCATION

---

**University of Delaware** | B.S. in Computer Science, Honors (GPA: 4.0)

Sept. 2020 – May 2023

- Distinguished Scholar (top 100 of 30,000 applicants)
- Relevant Coursework:** Data Structures, Algorithms, Machine Learning, Robotics, Data Mining, Parallel Computing, Linear Algebra, Calculus III. Graduate-Level: Computer Vision, Artificial Intelligence

## SKILLS

---

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

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