# **Cassidy Diamond**

cdiamond@cmu.edu | cassidydiamond.me

### Education

Carnegie Mellon University, Pittsburgh, PA Bachelor of Science in Computer Science Dual Degree in Mathematics GPA: 3.51/4.0 May 2025

**Relevant Coursework:** Introduction to Computer Systems, Introduction to Cryptography, Data Structures and Algorithms, Natural Language Processing, Principles of Functional Programming, Principles of Imperative Computation, Parallel Programming

## Skills

**Programming:** Python, Django, React, TypeScript, NodeJS, HTML/CSS, C, PHP, PyTorch, TensorFlow, OpenAI/genAI tools, Java, Linux, Git **Systems Administration**: AWS (EC2, RDS, S3, Elastic Beanstalk), Docker, Nginx,

Postgres/SQL, SMTP servers, DNS routing, Grafana, Sentry

Soft Skills: Proficient in French, Communication, Leadership, Ham Radio (KJ7ORR)

## Work Experience

#### **Diderot Full Stack Developer**

May 2023 - Aug 2024

- Received \$550,000 in funding from NSF, chosen as project Entrepreneurial Lead
- Created a virtual AI teaching assistant for university courses using generative large language models
- Managed cloud infrastructure for webservers, API endpoints, and load balancers
- Supported hundreds of students using project and thousands of daily API hits
- Received and worked upon valuable feedback from our Y Combinator application and discussions with Kleiner Perkins VC
- OpenAI, Typescript/React, Django, AWS, Postgres, Docker, Sentry

#### **WRCT Chief Engineer**

May 2022 - Now

- Rebuilt 20+-year-old Perl music database from scratch
- Reconstructed and containerized legacy programs with Docker
- Created scripts to automate radio tasks
- Documented projects and codebase for future engineers
- Collaborated with local community members
- Presented radio station infrastructure to engineers at Google Pittsburgh
- Linux, Bash, Docker, Nginx, SQL, PHP, Python, Perl

#### **Pin Up Posters Courier Collective**

October 2021 - November 2022

- Delivered posters/handbills as a bike messenger
- Created and maintain web application to replace Google Suite
- Discussed and revised web app after multiple meetings with team
- Python, Django, sqlite stack, web design, Mapbox GL IS

# Personal Projects

I'm always working on things – please visit my website to see a selected list!