# **Cassidy Diamond**

cdiamond@cmu.edu | cassidydiamond.me

Education May 2025

Carnegie Mellon University, Pittsburgh, PA

GPA: 3.51/4.0

Bachelor of Science in Computer Science; Dual Degree in Mathematics (Discrete Math and Logic)

**Relevant Coursework:** Introduction to Cryptography (15356), Constructive Logic (15317), Natural Language Processing (11411), Fundamentals of Programming Languages (15312), Parallel Computer Architecture and Programming (15418), Algebraic Structures (21373), Combinatorics (21301), Linear Algebra (21341)

# Work Experience

#### Full Stack Developer and Researcher - Diderot

May 2023 - Aug 2024

- Received \$550,000 in funding from NSF with Prof. Umut Acar, chosen as project Entrepreneurial Lead
- Created a virtual AI teaching assistant for university courses using generative large language models (OpenAI, Django, Daphne, REST, AWS, PyTorch, NumPy, SciPy, nltk)
- Built a frontend application for course management and chat messaging, available as a full website and as a widget (TypeScript/React.js, AJAX, Websockets, NodeJS, HTML/CSS, Bootstrap)
- Designed and managed enterprise-grade cloud infrastructure for webservers, API endpoints, load balancers, used by hundreds of students, thousands of daily API hits (AWS, Sentry, Postgres, Docker)
- Developed system to automatically gauge effectiveness of LLM responses using **nltk** and NLP methods
- Collaborated with AWS engineers, Duolingo, and Kleiner Perkins as part of startup development

#### **Chief Engineer - WRCT Radio Station**

May 2022 - Now

- Containerized and upgraded legacy programs with Docker, networked under an Nginx reverse proxy;
   migrated services to Linux cloud server
- Created **Bash**, **cron**, **and Python** scripts to automate radio tasks
- Integrated industry standard music charting software into PHP/Wordpress website following redesign
- Documented projects for future engineers, led engineering team, collaborated with community members
- Presented radio station infrastructure to engineers at Google Pittsburgh

#### **Software Engineer - Pin Up Posters Courier Collective**

October 2021 - November 2022

- Created and maintained web application to replace Google Suite with **Django**, **Mapbox GL JS**
- Delivered posters/handbills as a bike messenger, communicated with local businesses and nonprofits

### Skills

Languages and Technologies: Python, C, C++, PHP, Java, SML, Javascript / Typescript/ NodeJS, Lua, Unity, Django, Linux, Bash, Git, Adobe Photoshop, Adobe Illustrator, CAD, Vim, Ham Radio (KJ7ORR)

ML Libraries: PyTorch, TensorFlow, NumPy, SciPy, nltk, OpenAI / genAI tools, HuggingFace

Frontend: HTML, CSS, React.js, TypeScript, Javascript, AJAX, jQuery, WebSockets, Vue.js, Bootstrap

Systems Administration/DevOps: AWS (EC2, RDS, S3, Elastic Beanstalk, Elasticache), Docker, Nginx, Certbot, Redis, Postgres, MariaDB, SQL, SMTP servers, DNS routing, Grafana, Sentry

# Projects

WRCT Radio Music Database | Django, Postgres, HTML/CSS, Docker, Git, Perl

db.wrct.ora

- Rebuilt 20+-year-old Perl music database from scratch, cataloging 100,000+ songs, artists, labels, and giving DJ's tools to collaboratively review new music. Closely integrated community feedback in design.

#### C++ Parallel Raytracer | C++, CUDA, OpenMP, MPI

cassidydiamond.me/15418-project/

- Designed, built, and parallelized a C++ Monte Carlo Raytracer. Utilized and analyzed multiple parallelization techniques, including CUDA, OpenMP, and MPI. Presented results in report format.

**Love Languages** | *Python, Algorithm Design* 

cassidydiamond.me/love-languages/

- Created an esoteric programming language based on the syntax of the English language, then wrote a paper on it. Techniques include dynamic programming, A\* search, and algorithm design.