
CHARLIE THARAS

Class of 2027, Williams College

Computer Science & Math, Concentration in Cognitive Science (Expected)

Email for phone #

charlie@charliemax.dev

github.com/charlietharas

English (primary)

German (professional working)

Spanish, ASL (limited working)

ABOUT ME

Sophomore at Williams College (3.9 GPA) seeking summer internships and research opportunities in applied ML and software engineering.

Relevant coursework: Deep Learning, Algorithms, Data Structures, Statistical Modeling, Linear, Discrete, Multivariate Calculus, Human Geography, Cognitive Science, Cognitive Psychology

Experience With

 Python

 Java

 C/C++

 Go

 JavaScript

 R

 GNU Octave

 PostgreSQL

 Git

 Docker

 TensorFlow

 PyTorch

 Pandas

 Matplotlib

 OpenCV

Certificates

Coursera (Stanford, DeepLearning.AI)

- Machine Learning
 - Neural Networks and Deep Learning
 - Improving Deep Neural Networks
 - Structuring Machine Learning Projects
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WORK & VOLUNTEER EXPERIENCE



Student Developer, Williams Students Online

January 2024 - Present

- On administrative board, collaborating with peers to plan new features and develop roadmaps for student-run website
- Improved course registration experience by implementing account synchronization, integration of course catalog with professor ratings, and new search flags for course scheduler using Go, GORM, and PostgreSQL
- Implementing caching using Redis to improve site performance and power high-traffic features like dining hall menu ratings and student polls and forums
- Emphasis on best-practice standards for large codebase, write and execute unit tests for all features



Transportation Researcher, Williams Center for Learning in Action

June 2024 - Sept 2024

- Guided UX design for carpool web app under mentorship of a transportation demand management coordinator
- Developed backend database, ride-matching algorithm, and RESTful API using Go, GORM, and PostgreSQL



Data Engineering and Bioinformatics Intern, Memorial Sloan Kettering MIND

June 2022 - August 2022

- Improved unsupervised learning models for cancer cell detection and developed new preprocessing steps for megakaryocyte identification with data engineers at the Luna open-source histology project (msk-mind/luna on GitHub)
- Created lightweight histology slide viewer and annotation tool to streamline pathologist workflow for training pipeline



Various Roles, Steel City Codes (National Executive Team)

November 2020 - August 2023

- Led operations serving 2,000+ annual students nationwide, managed organizational partnerships, conducted volunteer interviews, contacted school administrators, and oversaw regional recruiting, staffing, and expansion
 - Organized international hackathons (\$15K+ in sponsorships/donations, "Steel City Hacks" on Devpost), developed STEM curricula, rolled out new workshops in collaboration with corporate donors
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CLUBS & ORGANIZATIONS

Teaching Assistant, CSCI 136

Develop supplemental material, supervise lab sessions, host help hours, 2024-

President, Computer Science Consortium

Planned & taught lessons for competitive programming club, 2021-2023

Teaching Intern, Science Research Seminar & CS9

Developed curricula, assisted with class, gave lessons, graded homework, 2022-2023

Writer, BITS Magazine

Wrote articles for high school's annual computer science magazine, 2021-2023

HONORS & AWARDS

Spring 2024 Class of '60s Scholar

Awarded to high-achieving and passionate computer science students

2024 Ward Prize Nominee

For creating a compelling student project (CitySim, CSCI 136)

2023 High School Comp. Sci. Award

Awarded to exemplary computer science students

2023 Sheila Glickstein Hackner Award

For dedication in the service of education for others, 600+ service hours
