Trent Wiles

<u>trentwil.es</u> — github.com/trentwiles —

Available from July-December 2025 at Boston, Connecticut, New York

EDUCATION

Northeastern University

Boston, MA

Candidate for B.S. in Computer Science and Criminal Justice

August 2023 - Present

Email: wiles.t@northeastern.edu

- o Dean's List for all semesters; expected graduation: May 2027
- o Clubs & Organizations: ACM Chapter, Content Club
- Relevent Coursework: Object-Oriented Design, Database Design, Advanced Software Development, Software Engineering, Algorithms & Data, Introduction to Math Reasoning, Discrete Math

TECHNICAL SKILLS

Languages: Java, Python, Javascript, TypeScript, HTML/CSS, PHP, C, Kotlin, Rust, Go

Frameworks: Node.js, Flask, ExpressJS, React, WSGI, JUnit, Jest, JQuery

Databases: MySQL, PostgreSQL, SQLite, MongoDB, Redis **Developer Tools**: Git, GitHub, Bash, Linux, Notion, LaTex

Infrastructure: Caddy, Apache2, Nginx, Docker, Netlify, Varnish Cache, DigitalOcean

PROJECTS

Sit Down And Study | Javascript, Python, React, Google Gemini

October 2024

- Created a learning platform, allowing users to solve AI-generated, LeetCode-style coding problems, run their solutions online, and receive instant feedback
- Developed a backend combining Express.js, Judge0, and MongoDB that developed concept explainations and sample questions

Flag | PHP, MySQL, Apache Server

December 2020

- o Developed a basic video sharing platform that allowed users to upload, watch, and rate videos
- Employed MySQL to store video information and user metadata; used PHP to render webpages

Trace TL;DR | Python, Flask, MongoDB

November 2024

- Scraped teacher evaluations ("TRACE") and aggregated them in a MongoDB database
- Utilized a generative LLM to summarize the postitive and negative feedback that was scraped

Node News | Javascript, SMTP, Flask

August 2024

- Engineered a user interface allowing users to subscribe to a newsletter, and allowing administrators to manage subscribers and newsletters
- Sends emails in an automated fashion to all users

Calculus Final | JavaScript, LaTeX, Python, JQuery

May 2023

- Developed an interface that allows users to compare the accuracy of intergral approximations to the actual integral calculation
- Used JQuery to develop client-side logic and used LaTeX to display equations
- $\circ~$ Worked with Python Flask to calculate integrals and approximations via an API

Shore Line East API | Python, Beautiful Soup, Flask, Varnish Cache

October 2023

- o Developed an unofficial RESTful API for Connecticut's commuter rail system using beautiful to scrape data
- o Retrives and displays train arrival times, station metadata, and fares in JSON
- o Utilized Varnish Cache to temporary cache frequently retrieved data on the server side to speed up request times

Interests

Cycling, traveling, video editing, tennis, kayaking