William De Rocco

→ 203-209-1600 wderocco@bu.edu linkedin.com/in/william-derocco github.com/wderocco8 Poston, MA

→ Boston, MA

→ 203-209-1600 wderocco@bu.edu linkedin.com/in/william-derocco

→ 3 github.com/wderocco8 Poston, MA

→ 4 github.com/wd

EDUCATION

Boston University Boston, MA

B.A. in Computer Science (CS), Minor in Economics, GPA 3.85/4.00

Expected May 2025

• Selected Coursework: Data Structures & Algorithms (Java), Empirical Economics (STATA), Intro to Machine Learning & Artificial Intelligence (Python, Tensorflow), Computer Systems (Unix, Bash, Assembly, C), Software Engineering

SKILLS

Languages: Python, JavaScript, TypeScript, YAML, Bash/Unix, Java, Kotlin, HTML, CSS, Go, SQL, C, Assembly, STATA Tools: Git, Figma, Docker, Postman, AWS, Google Cloud Platform, Heroku, Netlify, Supabase, Google Suite, Android Other: React.js, Node.js, PostgreSQL, Next.js, Dotnet, Spring, Pandas, TensorFlow, NumPy, MongoDB, Firebase, Django

WORK EXPERIENCE

Boston University – Department of Computer Science

Boston, MA

Undergraduate Teaching Assistant

Jan 2022 - Present

- Tutor 450+ students on algorithms, data analytics, and web development using Python, HTML, Pandas, and Django.
- Configure **Gradescope unittest** software to efficiently review, test, and grade **1200+** code samples per semester, contributing to >30% of instructor feedback and directly enhancing students' coding skills and practices.

Rhapsody Health Boston, MA

Full Stack Software Engineering Intern

May 2024 – Aug 2024

- Collaborated with an internationally distributed team using Jira and FigJam for project planning and design sprints.
- Established a **Docker** container-driven workflow, standardizing local development, simplifying **Bitbucket** CI/CD pipeline, and improving usability of existing **Kubernetes** logging.
- Developed a debounced keyword-based graph search, improving UX by reducing input lag during component filtering.

PROJECTS

GrubGallery ☑ January 2024

- Deployed **decoupled**, food curating web application on **Vercel**, enabling authenticated users to effortlessly search, save, and filter personalized recipes.
- Integrated Spoonacular and Google Calendar APIs for complex recipe/dietary searches and syncing cooking events.
- Designed wireframes with Figma and built responsive UI/UX using Tailwind CSS and Styled Components.

BU GCal Sync ☑ | Finalist - Best Use of Google Cloud, BostonHacks

Nov 2023

- Programmed chrome extension using JavaScript, HTML, CSS, and Google APIs enabling users to seamlessly authenticate with OAuth 2.0 and export their class schedule to Google Calendar with the click of a button.
- Streamlined user productivity and security by directing them to log in via **BU StudentLink** to directly parse their courses.

Diabetes Risk Model for Native Women <a>I 1st Place, BostonHacks

Apr 2022

- Developed diabetes mellitus risk calculator using **RandomForestClassifier** and **GridSearchCV** hyper-tuning library, and trained on **Kaggle**'s Pima Indians Diabetes Database to reach an \mathbb{R}^2 of **0.74**.
- Designed interactive web application utilizing **Streamlit** framework to collect user data, and seamlessly integrated our ML model with **Pickle**, enabling Native American women to readily self-diagnose their diabetic risk.

LEADERSHIP

Phi Chi Theta - Professional Business Fraternity

Boston, MA

VP of Technology | WhyPhi

Jan 2024 – May 2024

- Managed team of 12 members to plan and execute a 40+ person community-wide HackerRank coding competition.
- Developed an application and attendance system (WhyPhi) serving 200+ users, and cutting costs by \$276 per year.
- Leveraged AWS Chalice's layered architecture to fetch, parse, and analyze data, supporting diversity promotion.

VP of Fundraising

Jan 2023 – May 2023

- Led a team of **10** members across three sub-teams (Digital Fundraising, In-person Fundraising, and Philanthropy) to successfully coordinate and execute **seven** events, raising over **\$1.2k** for the fraternity.
- Demonstrated and enhanced strong organizational leadership skills by effectively managing each initiative, collaborating with various teams of PCT and **external** organizations, and hosted weekly sprints to achieve our semesterly goals.