# **Mathew Estafanous**

mathewestafanous13@gmail.com | +1 (416) 948 - 2620 | mathewestafanous.com | github.com/Mathew-Estafanous

#### Education

## **B.Sc Computer Science (Expected)**

Ryerson University | September 2021 - April 2025

#### Recurse Center Participant

Recurse Center | May 2021 - July 2021

- Participated in a self-directed programming retreat, working alongside other recursers to learn and build upon my skills.
- Engaged in countless code review and feedback processes including several pair programming sessions.

# Work Experience

## **Coding Instructor**

Code Ninjas I September 2021 - Present

- Conveyed key programming concepts in a manner that is easy to understand. Doing so by providing relatable examples and/or visuals.
- · Expanded upon lessons plans to create a learning environment that best fit the kids' learning style and their learning objectives.
- Provided feedback regarding the curriculum and potential improvements based on the student's experience.

# Camp Leader

Chapel Place Sports Camp I June 2021 - August 2021

- Organized and lead multiple team games and activities for campers of all ages throughout the summer sports camp.
- Collaborated with leaders to analyze areas of improvement and discuss potential plans to grow in the identified area.
- Working one-on-one with campers to guarantee their success in the activity or sport at hand.

# **Project Experience**

# Consul Open Source Contributor

https://github.com/hashicorp/consul

- Contributed towards HashiCorp's Consul, which is a large distributed service mesh solution used by hundreds of companies.
- Initiated the transition of <u>100+</u> tests to utilize HTTP handlers, resulting in the <u>identification of an unnoticed bug</u> and developing a solution that immediately fixed the bug.
- Continually communicated with other developers and discussed <u>potential solutions</u> to the problem and <u>feedback</u> regarding the implemented code.

#### Open Stage

- https://open-stage-web.herokuapp.com (May take some time to startup) https://qithub.com/Mathew-Estafanous/Open-Stage
- A Q&A platforms that enable hosts to create rooms and invite others to join using a short code.
- Engineered core business logic into decoupled layers, creating a modular system that allows for maximum testability and reusability.
- Implemented a secure authentication system that enabled a seamless login and account system.
- Composed <u>detailed documentation</u> that outlines the architecture of the app and how each part is used. Such as creating database schemas and API documentation.

# Ur-Codebin (Code Sharing Website)

- https://ur-codebin.herokuapp.com/ (May take some time to startup) https://github.com/Mathew-Estafanous/Ur-Codebin
- An application that allows users to post sections of their code and share it with a single link.
- Designed an architecture that incorporated applicable design patterns, enabling a clean code base that maximizes productivity.
- Produced sets of reliable unit tests that ensure critical functionality was maintained 100% of the time.
- Streamlined deployment process down to a simple 2 step process, through the use of containers, minimizing potential deployment issues.

#### **Raft Protocol Library**

https://github.com/Mathew-Estafanous/raft

- Built an efficient implementation of the Raft consensus algorithm into an easy to use Go library.
- Researched key elements from a variety of professional papers, <u>documenting each problem and the appropriate solution</u>. Analyzing solutions to issues relating to similar distributed systems.
- Designed a <u>flexible</u> client library that enables users to define and implement how the library is intended to be used.

## **Technical Skills**

Programming languages: Java, Go, JavaScript, Python, HTML/CSS

Technical Tools: Git, Linux, React.js, AWS, Heroku, Docker, MySQL, PostgreSQL, Redis, REST APIs, Spring Boot, Nginx, JWT Authentication

Principles: Data Structures & Algorithms, Cacheing, Object-Oriented Programming, Unit Testing, S.O.L.I.D Design Principles, Domain-Driven Design