# RAMI **MAALOUF**

rami.rami@ucalgary.ca | 825-735-8670 | 3456 24<sup>th</sup> Ave NW, Calgary, AB github.com/psycho-baller | rami-maalouf.vercel.app | linkedin.com/in/rami--maalouf | YT **Education** 

## **University of Calgary**

Sept 2021 - Apr 2025

#### **Bachelor of Computer Science Honours with a minor in Data Science** (3.8 GPA)

- Courses: OOP and fundamentals of programming in Python & Java, Data Structures & Algorithms
- Extracurricular clubs: Comp Sci Undergrad Society, Competitive Programming Club, Info Sec Club
- · Hackathons Participated: Hack The North (x2), Calgary Hacks, Hack The Change, etc...

### Skills

- Languages: Python Typescript (.tsx & .ts) Java Bash C Assembly
- **Technologies**: Next.js React.js HTML/SCSS/JS NodeJs Tailwindcss Framer Motion SQLite PostgreSQL MongoDB Firebase Jupyter Selenium Git Tableau Excel APIs

# **Projects**

#### **Psycho Driver** (Repo | Website | SvelteKit | TypeScript)

August 2022 - September 2022

- · Race or teach a self-driving car that was taught using neural networks
- Learned the 'back-end' of how Als and neural networks work. Also learned, the process of Software Development Life Cycle(SDLC) to build the app from its small simple features to a full-on complex app

**Memor.i.eye** (Repo | Website | cohere | openCV | CockroachDB | tailwind ) September 2022

- A dashboard where u can see all the images taken by the eye-tracking glasses from AdHawk
- Learned how to interact with a flask backend (that accesses the database and uses the <u>AdHawk</u> API to capture the images and store them in the database) with the NextJS frontend

## **Open Seat Notifier** (Repo | Website | Next.js | Python | PostgreSQL)

Nov 2021, Aug 2022

- Sends an email to all the emails added to the DB when a new research opportunity is available.
- This project counter-intuitively taught me the limitless possibilities of APIs since they're basically an 'official' way of web scraping (GETing data off the web).

#### **HashMap Visualization** (Repo | Website | Next.js | Tailwindcss)

June 2022 – July 2022

- After completing my assignment for my <u>DS & A course</u>, which was about implementing a hashMap in Java, I decided to make a website that would visually show how data gets stored in HashMaps.
- It helped my classmates fundamentally understand the structure and how HashMaps work which helped them complete the assignment.

### Football League Manager (Repo | Java | JavaFX | JUnit5)

February 2022 – April 2022

- Diligently worked in a team of two, to code a UI based Football League Manager.
- Received a final grade of 99.8% for that project which constitutes 50% of that <u>course's</u> final grade.

You can find several of my other projects in my <u>GitHub profile</u> like a nearby crime tracker app and much more.

# **Work Experience**

## Code Ninjas - Code Sensei (teacher)

Calgary, AB, September 2022 – present

• Teach, help, and support kids aged 7-14 in different types, and skillsets as they follow the curriculum

## Interests

Socializing • Reading • Programming • Basketball • Squash • Working out • Hiking • Longboarding