# Yves Alikalfic

647-409-3395 | <u>yalikalfic@yahoo.com</u> | <u>https://www.linkedin.com/in/yves-alikalfic/</u> | <u>https://github.com/yves-alikalfic/</u> | <u>https:/</u>

### Education

Queen's University Sep 2021 – Apr 2025

Bachelor of Computing (Honours) in Software Design

Kingston, ON

• Relevant Coursework: Data Structures, OOP in Java, Algorithms, Operating Systems

• Awards: Dean's Honour List x2

• GPA: 4.16/4.3

### Experience

Queen's University

July 2023 - Present

Teaching Assistant

Kingston, ON

- Enhanced student performance by evaluating 2,000+ lines of Bash and C code weekly, resulting in a consistent 3% average improvement in subsequent assignment scores
- Conducted weekly office hours via Teams to proactively address student questions, leading to a commendable 9% average enhancement in assignment scores for participating students
- Significantly contributed to academic success by providing detailed guidance to over 200 students on complex Linux, C, Bash, and ethical issues through impactful email interactions

## Queen's Tech and Media Association

Apr 2022 - Present

Senior Software Developer

Kingston, ON

• Currently managing of the development of a React and TypeScript Chrome extension with a serverless Firebase backend, leading a team and securing \$750 from investors

Software Developer Kingston, ON

- Secured first place in a club-wide competition by collaborating in a team of 10 to develop Sift, a gift recommendation mobile and web app using React Native and React
- Raised over \$1,200 from investors for the mobile app by developing a comprehensive business plan that included, problem validation, a go-to-market strategy, a market analysis and numerous marketing initiatives

### Queen's University Algorithmic Network and Trading Team

Sep 2021 - Mar 2022

Algorithm Developer

Kingston, ON

- Achieved a 31% return since 2021 by working with a team of 5 to develop a successful Python trading algorithm
- Lead a research team of two members that resulted in a beta of 0.095 by integrating Risk Parity Asset Allocation and maximum diversification

### **Projects**

Sift | React, React Native, Python, Flask, scikit-learn, MongoDB, Firebase | Website

Sep 2022 - Present

- Developed a mobile and web application that generated over 60 sales from a user base of over 1,300
- Increased user's time spent on the application by over 1.75x as measured by session duration by optimizing the recommendation algorithm using k-means clustering to personalize recommendations

#### Medical Record Application | React, TypeScript, Node.js, HTML/CSS | GitHub

May 2022 - Present

- Built a web app that allows doctors to handle diagnoses and basic health information of over 130 patients
- Ensured proper functionality of data integration by writing Jest unit tests for new patient entries and diagnoses, validating the reliability and accuracy of the system

## **Reminiscing Record Player** | React, Node.js, JavaScript, HTML/CSS, Cypress | GitHub

Jun 2022 - Jul 2022

- Developed a web app with over 2,000 users, that shows users' listening history from Spotify API
- Designed a responsive web application that used media queries and flexible layouts that received a score of 100 from Google Lighthouse for Accessibility, Best Practices and SEO

#### Skills

**Programming Languages**: Python, Java, C, JavaScript, TypeScript, MATLAB, SQL, C++, C# **Frameworks**: React, React Native, Expo, Express.js, Flask, Django, Firebase, Bootstrap

Technologies: Node.js, REST APIs, GraphQL, HTML/CSS, MongoDB, Pandas, NumPy, Selenium, Git, Xcode, scikit-learn

DevOps: GitHub Actions, CI/CD, Bash