# **Amit Shanbhoug**

+1 647-904-9861 | amit.shanbhoug@outlook.com | LinkedIn | GitHub | Portfolio

## **EDUCATION**

#### Honours BSc Computer Science (Management & Entrepreneurship option) · University of Ottawa

Sep 2018 - Dec 2022

- · Rowing Team and Chess Team
- · Co-authored research paper (https://bit.ly/3jbECIv) under review by peer-reviewed academic journal (JASIST)
- · Coursework: Data Structures & Algorithms, Design & Analysis of Algorithms, Databases, Software PM Specialization (U of Alberta)

# PROFESSIONAL EXPERIENCE

#### Researcher · University of Ottawa · Ottawa, Canada

Nov 2021 - Present

- Awarded uOttawa Undergraduate Research Opportunity scholarship
- Developing SMART/IoT solution to consistently gather, track and process health, incident and supply data at long-term care facilities

#### Full-Stack Developer Intern · Delphic Research · Toronto, Canada

May 2021 - Aug 2021

- Built and launched B2B React Native mobile app (MVP) to 5 customers, rapidly iterating features from customer feedback
- Led scrum meetings/sprint planning for team of 4, documenting on Jira and Confluence and prioritizing features to be built for MVP
- Designed and implemented PostgreSQL database with ER diagrams and data sharding to decrease query response time
- Initiated and implemented automation utilizing RESTful APIs, saving company ~30 hours/week across CRM, time tracking, payroll and intelligence monitoring operations

# Founder · RapidRent · Ottawa, Canada

Sep 2020 – Jan 2022

- · Built a privacy-first leasing management and accreditation mobile app with React Native, Node.js, JavaScript, MongoDB, and Figma
- Implemented payment integration (Stripe) utilizing Vue.js (client-side app), Python, and Flask (server-side API) for web platform
- Finalist at 2021 uOttawa Entrepreneurship Concepts Competition and launched to 34 customers, maintaining a 90% profit margin

#### Full-Stack Developer · Freelance · Toronto, Canada

May 2020 - Aug 2020

- Developed 3+ web apps with integrated APIs using JavaScript, Vue.js, HTML, Bootstrap, and Django REST framework
- Implemented Kanban, reducing feature rollout delay up to 55% for a team of 5+ developers on client project

#### **PROJECTS**

# Front-End Developer · deCODE Hackathon

Sep 2021

- Built a responsive web app using JavaScript, Redux, and TypeScript that organizes group activities based on individual budgets
- · Selected to work 1:1 with KOHO, leading fintech product ideation and prioritizing front-end features for MVP demo

# **Quantitative Developer** · Queen's University Algorithmic Network & Trading Team

Sep 2020 - Apr 2021

- Represented uOttawa in a Quantitative Finance Program, leading a team of 2 developers and 2 research analysts
- Developed a market-neutral trading algorithm using Python, to live trade for 3 months on QuantConnect, resulting in a 70k+ profit on initial investment

# LEADERSHIP EXPERIENCE

# $\textbf{Co-Chair, Board of Directors} \cdot \textbf{Canadian Roots Exchange (CRE)} \cdot \textbf{Toronto, Canada}$

Apr 2021 - Present

- Elected co-chair of 11 persons board, providing direct oversight to Executive Director and \$14M+ funding
- · Leads board through consensus building and prioritizing discussion items to make critical and time-sensitive decisions

# Co-President · Engineers Without Borders uOttawa (EWB uOttawa) · Ottawa, Canada

May 2020 - Oct 2021

- Organized Canada's first student Smart Cities Design Challenge attracting 70+ participants from 6 countries
- · Received Innovation in Engineering Award and EWB Canada Diversity Impact Award

# Military Serviceman · Singapore Armed Forces (SAF) · Singapore

Sep 2016 - Sep 2018

- Received Brigadier General Letter of Commendation, Best Recruit Award (1/300), and Command Star Service Award
- · Invited to present Implementation of Smart City concepts in SAF camps to Commander of Combat Service Support Command

# SKILLS & INTERESTS

Languages: Python, Java, JavaScript, HTML, CSS, TypeScript, SQL, OCaml

Tools and Frameworks: Agile, Git, Node.js, Django REST, React, Bootstrap, Tailwind CSS, PostgreSQL, pandas

Interests: Smart Cities, IoT, Clean Tech, Autonomous Vehicles, Product, Spy Fiction/Non-Fiction, Poetry (published)