# VICTOR ZHENG

### **EDUCATION**

Bachelor of Computer Science | GPA: 3.77/4.0

**Sep 2020 - Apr 2025** 

**University of Waterloo** 

## **EXPERIENCE**

Software Developer

incoming

Vendia

## Full Stack Web Developer

**i** Jan 2022 - Apr 2022

#### **Tradable Bits**

- · Created marketing and data tools for clients such as Ticketmaster and Live Nation through JavaScript, Python and SQL
- Spearheaded the development of a scheduled email system through distributed task queues to send automated emails on customized marketing data to over 30 clients, saving each client **2 hours** of manual report creation per week
- Developed a new customizable marketing campaign for multiple international music companies with the **Spotify** and **Apple Music API** through **OAuth 2.0** to allow fans to pre-save songs
- Implemented live video banners into the livestreaming platform used by the Toronto Maple Leafs and the Toronto Raptors through **WebSockets** to serve real-time game highlights to an average of **6,500 concurrent viewers**

## Software Developer

**May 2021 - Aug 2021** 

#### 1Password

- Created integration and permission management tools for account administrators using React, TypeScript, and Go
- Led the development of the **OAuth 2.0** flow used in multiple integrations, including the Slack integration used by over **7,700 daily active accounts**, preventing CSRF and authorization code injection attacks
- Restructured tightly coupled custom group permissions through **bitmasking** to resolve customer complaints for more than **1.400** users

#### **Team Captain**

Sep 2020 - Present

#### **WATonomous**

- Led a **70-member** student design team in developing a fully autonomous vehicle, leading weekly directors meetings and biweekly all-hands
- Streamlined discussions with multiple Fortune 500 companies, resulting in exclusive recruitment partnerships for WATonomous and over \$50,000 raised

#### **PROJECTS**

# Rowan House Course Platform 🕠

May 2022 - Present

- Built the course learning platform for Rowan House Society, a women's emergency shelter using React, TypeScript, Node.js, MongoDB and GraphQL
- Created an easy-to-use course builder saving \$10,000 a year from their previous paid course builder
- Implemented customizable lesson components and added ability to save lesson progressions used in courses by over **1,400 students** through their preventative education program

# CodeyBot 🗘

Jan 2022 - Present

- Developed a Discord Bot using TypeScript and Node.js for the 3,000 member Waterloo Computer Science Club server
- Created a user profile system to increase community engagement and pair mentors and mentees through SQLite
- Automated role assignments for current students and alumni based on their profiles, allowing for an easy way to make announcements to students of a specific year

#### **SKILLS**

Languages: Python, JavaScript, SQL, Go, C, C++, HTML/CSS

Tools and Technologies: React, React Native, Git, Node.js, Express, GraphQL, Flask, MongoDB, AWS