# Eric Bilaver

289-707-3045 | ericbilaver@gmail.com | LinkedIn | GitHub | ericbilaver.com

## **EDUCATION**

# University of Waterloo

Sept. 2019 - Apr 2024

Bachelor of Applied Science, Computer Engineering

Waterloo, ON

#### EXPERIENCE

# Indigo Books & Music

April 2024 - Present

Mobile Developer (Kiosk Lead)

Toronto, ON

- Continuing to lead code development and production for Kiosk
- Identified bugs relating to UI performance and reduced memory usage by 30%

Mobile Developer Intern (Kiosk)

Sept. 2023 - Dec. 2023

- Independently architected in-store search Kiosk software with Android Compose for use in **over 200 stores across**Canada
- Worked as sole developer under a tight 2-month timeline overseeing the entire software development lifecycle from conception to deployment
- Created internal standards and processes for Kiosk programming, release, and DevOps
- Nominated for the University of Waterloo's prestigious Co-op of The Year Award

# JAM3 / Media.Monks

Jan. 2023 - April 2023

Developer Intern

Toronto, ON

- Designed components and implemented API calls with an experienced team in React for Shopify's Entrepreneurship Index webpage
- Created a client site using **Next.js** and **Three.js** to research usability and performance, which was used to create the company-wide boilerplate

1Password

Jan. 2022 - April 2022

Developer Intern (Billing)

Toronto, ON

- Worked with senior developers to re-architect billing process into a single payment window facing \$120M+ in annual sales
- Assisted in creating RESTful APIs that connect front-end React code to back-end Go code to service over 90,000 business customers' billing requests

#### Projects

## Who? WAT? Where? (FYDP Project) | React Native, Three.js

May 2023 - April 2024

- Developed a React Native application to serve as an all-in-one student accessory, offering door-to-door navigation, campus information, and custom user recommendations
- Designed and implemented an interactive 360° panorama "Street View" component with Three.js, connected back-end and front-end code, and created user facing components

## MunchBox (ECE 452) | Kotlin, Jetpack Compose, Firebase

May 2023 - Aug. 2023

- Worked in a team of 6 to create a "tiffin" food ordering application using Kotlin and Android Compose
- Added image upload functionality, back-end API connections, and developed front-end components

# TECHNICAL SKILLS

Languages: Kotlin, JavaScript, Python, Go, TypeScript, C/C++, HTML/CSS,

Frameworks: Jetpack Compose, Firebase, React, React Native, Next.js, Node.js,

Developer Tools: Git, Docker, Jira, Android Studio, Google Play Console, VS Code, Linux GNU, Figma, Sketch

Libraries: Hilt, Dagger, Retrofit, Three.js, Redux, GSAP