# **Melvin Teo**

■ mthteo@gmail.com | in/melvinhteo | ⊕melvinteo.com | • meleongg

#### **EDUCATION**

Bachelor of Science (B.Sc.) in Computer Science - 4.00 GPA

The University of British Columbia, Vancouver, BC

## **EXPERIENCE**

## **Software Engineer Intern, Amazon**

May 2023 - Present

**Technologies: Java** 

Optimizing the Amazon Prime membership cancellation flow for over 200 million Prime customers

# **Amazon Future Engineer Intern, Amazon**

May 2022 - August 2022

Expected Grad: April 2025

# Technologies: Bash, FreeMarker, Git, Manual Development Entry Testing

- Implemented customer-facing features (customer emails, webpage widgets) related to Pausing & Resuming for millions of worldwide Amazon Prime customers, helping to retain tens of thousands of customers annually
- Automated feature implementation across 14 countries using Bash scripts, reducing development time by 49% and costs by 43%
- Created and deployed 10 AWS CloudWatch Metrics Widgets and 20 Alarms using an AWS TypeScript CDK to monitor Prime Membership Pause & Resume features

#### **Development Director, nwPlus UBC**

May 2023 - Present

#### Technologies: Next.js, React, Firebase (Firestore, Storage, Analytics, Hosting)

- Leading a team of 6 developers to build 3 hackathon websites and maintain internal tools (QR Check-in App, Hacker Application/Information Hub & associated CMS, component library)
- Establishing industry standards and best practices to improve codebase quality and maintainability of 3 new project initiatives using **Prettier**, **ESLint**, and **CI/CD** workflows
- Providing technical support to 8 subteams, resulting in streamlined processes and improved project outcomes

## **Hackathon Logistics Director, nwPlus UBC**

April 2022 - April 2023

- Directed the successful execution of HackCamp 2022, Western Canada's largest beginner-friendly hackathon, with
  ~100 participants (76% first-time hackers), 26 project submissions, and a prize pool of over \$1500
- Implemented a structured delegation system among **3** coordinators, fostering efficient task management and seamless coordination during weekly team meetings

## **PROJECTS**

# **Expawdition (Stormhacks 2023 - 1st Place)**

Devpost | Github

#### Technologies: Next.js, React, Firebase (Firestore), Express, Node

- Developed an AI trip planner using the **GPT-3.5-turbo** AI model, **Google Places API**, and **Google Routes API** to generate optimized itineraries that consider user destinations, budgets, travel time, and personal preferences
- Designed a user-friendly interface using the Chakra UI library and custom Figma illustrations
- Collaborated with a team of 4, including a Project Manager, a Designer, and 2 Developers, to transform a Figma prototype into a fully functional full-stack web application within 24 hours

liftz Workout Tracker Demo

#### Technologies: Next.js, React, MongoDB, Express, Node

- Developed a comprehensive workout tracker web app, including pages for a workout library, visual plate calculator, automatic PR (personal record) tracker, and session history calendar using the MERN stack
- Leveraged **Next.js** server-side rendering to optimize for seamless user experiences, effectively eliminating the flickering effect during data updates and ensuring smooth and consistent page loads
- Utilized Chakra UI for a modern and visually appealing user interface, and Formik & Yup for robust form validation
- Implemented user authentication and user sessions with Passport.js & Express Validator

#### SKILLS

Languages: Java, C/C++, JavaScript, TypeScript, Python, SQL, HTML/CSS

Tools & Frameworks: React, Express, Node, MongoDB, Git, Next.js, Flask, Firebase, JUnit, Bash