# **Bryan Phan**

Bryannphan1@gmail.com | (206)-910-9022 | linkedin.com/in/bryan-n-phan | https://bphan23.github.io/portfolio/

#### **EDUCATION**

## **University of Washington**

Seattle, Washington

Bachelor of Science in Informatics

Graduated, June 2023

- o Concentration: Software Development
- o GPA: 3.64/4.0
- o **Related Coursework:** Data Structures & Algorithms, Client-Side Development, Server-Side Development, Web Programming, Cooperative Software Development, Database Systems, Object-Oriented Programming, Data Programming, Software Design & Implementation, Foundational Skills for Data Science
- Awards: Wells Fargo Vice President's Achievement Award Scholarship, Washington State Opportunity Scholarship, Dean's List

#### **EXPERIENCE**

CuriosityBased

Seattle, Washington

Software Developer

January 2022 - June 2022

- Executed refactoring, automating, and scaling of the company's 7 Forms of Respect tool
- This resulted in a 98% acceleration of the generation process (from 10 minutes down to a few seconds)
- Integrated Stripe to enable monetization

#### **University of Washington Information School**

Seattle, Washington

Teaching Assistant

January 2022 – June 2022

- Delivered weekly instructions to a cohort of 35 students on server-side development
- Collaborated with a dynamic teaching team to craft innovative course material and timeline for relevant coursework
- Provided comprehensive support by addressing student inquiries regarding course content and logistics

#### **PROJECTS**

## **Out The Box Sneakers**

Seattle, Washington

Front End Engineer

February 2024 – May 2024

- Develop a sneaker e-commerce platform enabling users to create accounts, update user information, seamlessly search, filter, and purchase the most coveted sneakers in today's market
- This platform was crafted using React.js, JavaScript, HTML/CSS for an intuitive and responsive user interface
- Integrated with Supabase for efficient database management and secure user authentication
- Utilized Stripe for secure payments

## **Campus Paths**

Seattle, Washington

Software Engineer

February 2023 – March 2023

- Implemented a full-stack application enabling users to select starting and ending building within the University of Washington campus, generating the shortest path between the two buildings
- Built application using React.js, TypeScript, and HTML/CSS for the front-end
- Utilized Java and Spark Java for the back-end database operations

## **SKILLS**

Programming: Java, JavaScript, HTML/CSS, React.js, Node.js, Express.js, TypeScript, Python, SQL

Tools: Visual Studio Code, IntelliJ, Eclipse, AWS, Git, MongoDB, Postman, Figma, Supabase, Google App Script