# Andrew Chan

Redmond, WA • Hong Kong Citizen • +1-206-747-2542 • andrew@achan.dev • linkedin.com/in/a-z-chan

#### **WORK EXPERIENCE**

## Quantum Metric – Redmond, WA

## **Senior Software Engineer**

Jan 2023 – Present

- Collaborated with the SVP of Engineering to create Focus Mode, a highly technical feature to recontextualize session based queries around specific predicate conditions, rather than the whole session, with currently up to ~10% of all filters in a subscription utilizing Focus Mode
- Laid the foundation of unit testing by configuring Jest, writing the initial mocks and tests, and educating the engineering department on newly established unit test standards
- Streamlined time-to-first-query and applied other creative platform optimizations through various projects, reducing query times from > 5s to ~3s by collaborating across departments
- Vital in the development of multiple features as the lone subject matter expert, as well as collaborating heavily with other senior engineers to help features cross the finish line, instrumental in closing a \$10+ million deal with a major US telecommunications client

#### **Front End Software Engineer**

Mar 2022 – Jan 2023

- Refactored strongly coupled React components to promote reusable and DRY coding principles
- Promoted within the first cycle due to exceptional performance, leadership and communication

# Nisum (at SF-based Fortune 500 consumer retail client) – Fremont, CA

#### **Front End Software Engineer**

Jan 2020 – Mar 2022

- Developed critical customer facing e-commerce features for Q4 2020 peak, subsequently resulting in a ~26% revenue growth that quarter
- Upgraded the deployment pipeline from bash scripts to a Node JS service with four 9s reliability to handle different configurations across 6 brands, with a focus on computational efficiency
- Conducted interviews for candidates, evaluating technical skill for software engineer positions

## **App Academy** – Fremont, CA

## **Software Engineer Technical Admissions Specialist**

Aug 2019 – Dec 2019

• Conducted technical interviews for potential candidates in Javascript, Ruby, and Python

## **EDUCATION**

App Academy - Immersive three month full stack software engineering program University of Washington, Seattle - B.S. Applied Physics

Feb 2019 - May 2019 Sep 2014 - Dec 2018

## SKILLS

Frontend: Javascript, Typescript, React, Redux, MobX, Vue, Tailwind, HTML, CSS, SCSS/SASS

Backend: Node.js, Express.js, MongoDB Other: Git, Webpack, Jest, Jenkins, Docker

Limited experience: Go (Golang), Grafana, SQL, Python, Ruby, AI/LLM Prompt Engineering