

## AUSTIN WOON QUAN

[www.austinwoon.dev](http://www.austinwoon.dev)

☎ (+65) 98758812 – ✉ [austinwoonquanyi@gmail.com](mailto:austinwoonquanyi@gmail.com) – [linkedin.com/in/awqy](https://linkedin.com/in/awqy) – [github.com/austinwoon](https://github.com/austinwoon)

### EDUCATION

---

**Singapore Management University** (Bachelor of Science in Information Systems, Software Development Major) **2017 – 2021**

- **Cum. GPA:** 3.96/4.00 (Summa Cum Laude)
- **Awards:** Dean's List Academic Year 2017/2018, 2018/2019; IMDA Industry Preparation for Pre-graduate (iPREP) Programme
- **Extracurricular Clubs:** Ultimate Frisbee First Team, Mentoring Circle Mentor, Fundraising Director for Community Service Program
- Active in Hackathons (Top 5 Placing CodeItSuisse 2019, 1<sup>st</sup> Place for school-wide 2019 JP Morgan internal Hackathon)

### PROFESSIONAL EXPERIENCE

---

**Bambu / Software Engineer Intern** **Jan 2021 – Apr 2021**

- Worked with React, Redux, FastAPI, Flask, Docker and NodeJS technology stack to develop robo-advisors for other businesses.
- Rewrote full-stack features which improved client-side load-times and significantly reduced backend load.
- Created and maintained unit and integration tests with Cypress.

**Goldman Sachs / Software Engineer Summer Analyst** **Jul 2020 – Aug 2020**

- Developed a full-stack web application with React, Redux, and Express for the Regulatory Engineering team.
- Automated testing and deployment of application through a Gitlab Pipeline. Managed infrastructure with Kubernetes and Docker.
- Developed a backend-for-frontend service which aggregated data and reduced client-side response times by 50%.

**Shopee / Data Analyst Intern** **May 2019 – Aug 2019**

- Programmed Python scripts on Apache Spark to automate data pipeline processes and churn both predictive and descriptive insights.
- Designed and implemented automated data quality checks across Shopee's databases with Airflow and Spark. These checks helped eliminate data discrepancies from 50% to 0%.

### PROJECTS (View more on [my personal website](#) or [Github](#))

---

**FAEDAS:** *Events Matching platform and Enterprise Application for the Singapore Deaf Association (SADeaf).*

- **Technology stack:** VueJS, Terraform, AWS, NodeJS, GraphQL, Hasura, Github Actions, ElementUI
- Custom enterprise application which handled the volunteer-beneficiary pairing process, events management, invoice tracking, user management and customer resource management needs for SADeaf.
- Mapped complex business rules and processes into a fully-functional web application with the Agile Project Methodology.

**Stock Trading Bot:** *Automated trades with Interactive Broker's API based on personal rules, news and sentiments.*

- **Technology stack:** Python, Postgres, IBKR API
- Constantly polled for news from external sources and set IOC orders at an appropriate ask price determined by personal rules, historical prices and sentiments. 5% rate of return over three months from January to March 2021.

**KnapTravel:** *Travel planning application which automatically generated travel itineraries for tourists.*

- **Technology stack:** VueJS, SpringBoot, Docker
- With two constraints: (1) A user's interests and (2) their visit duration, a Knapsack + K-means algorithm was used to generate an itinerary for tourists and visualized onto a front-end web application.

**My Portfolio:** *Portfolio website to showcase projects done over my tenure as a developer*

- **Technology stack:** React, CSS, Framer Motion, ChakraUI
- Created custom frontend components like an [Image Carousel](#) and ensured website is fully responsive with media queries.

### SKILLS AND TOOLS

---

- **Languages:** JavaScript, Python, Java, PHP, MySQL
- **Frameworks and Tools:** React, VueJS, Express, Docker, Kubernetes, Github Actions, Terraform, AWS, Git, GraphQL, Hasura