

Joshua Fung

604-838-7449 | joshuagyfung@gmail.com | joshfung.dev | linkedin.com/in/JoshFung | github.com/JoshFung

EDUCATION

University of British Columbia

Bachelor of Science (B.Sc.) in Computer Science

Vancouver, BC

09/2021 – Present

Simon Fraser University – Beedie School of Business

Bachelor of Business Administration (BBA)

Burnaby, BC

09/2020 – 08/2021

EXPERIENCE

Full Stack Developer

BC Cancer x UBC Launchpad

09/2022 – Present

Vancouver, BC

- Developed a lab management system web application using React, ExpressJS, MySQL, and AWS
- Produced a highly customizable form builder with components for service request ticket submissions
- Utilized AWS S3 Buckets to allow for user file uploads within forms and admin file downloads for each ticket

Full Stack Software Engineer Co-op

Terramera

01/2022 – 09/2022

Vancouver, BC

- Completed an iOS and Android app **from scratch to MVP** using Typescript, React Native, and PostgreSQL
- Improved Python scripts to run **60x faster** than initial runtime
- Implemented authentication using Twilio and magic links to **reduce user login time by 40%**
- Leveraged AWS tools such as AWS Step Functions and AWS Lambda to automate Python scripts

AgroPonic Team Software Member

UBC AgroBot

09/2021 – 04/2022

Vancouver, BC

- Established tech stack and led direction for multidisciplinary team of **5 members**
- Helped to build and automate 3 hydroponic systems to be used across UBC Vancouver campus
- Created remote system with real-time monitoring and control using Raspberry Pi, Arduino, and Hass.io

Computer Science Tutor

Geek Education (Geekedu)

09/2021 – 09/2022

Remote

- Designed and produced comprehensive programming lessons to young learners, including Python and Java
- Simultaneously formulated and overlooked study plans for **6+ students** at a time to help foster their learning
- Wrote learning reports and goals following each lesson to track and encourage students' progress

PROJECTS

Reedr | *Typescript, React, Redux, ExpressJS, Github Actions, Docker, AWS ECR, AWS App Runner*

- Created a responsive Hacker News alternative reader for variety of device sizes, **maintaining 100% uptime**
- Utilizes a **Github Actions CI/CD pipeline**, automating image management in AWS ECR and deployment in AWS App Runner
- Achieved an **84% reduction** in project size through Docker image optimization

MapleScape | *Python, Django, Celery, RabbitMQ*

- Created Python and Django web application to display **5000+ GPU products** with search, filters, and pagination
- Wrote automatable Python script leveraging Selenium, BS4, and lxml to scrape Canadian tech retail sites
- Used Celery and RabbitMQ to schedule and execute asynchronous web scraping in minutes

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, Python, C/C++, SQL (PostgreSQL, MySQL), GraphQL, HTML/CSS

Frameworks: React, React Native, NodeJS, ExpressJS, NestJS, Django, JUnit, Material-UI, Jest, Hasura

Developer Tools: Docker, AWS (S3, ECR, App Runner, Lambda, Step Function, Cloudwatch), Github Pipelines, Github Actions, Git, Expo, Twilio/Sendgrid, Postman, DBaiver, VSCode, PyCharm, IntelliJ, Eclipse

Libraries: Redux, Axios, Selenium, BeautifulSoup4, lxml, PrismaORM

Extracurriculars: UBC Hong Kong Student Association, Broadway Church Outreach Walk Team, UBC Cooking Club, UBC Third World Eye Care Society, Volleyball Intramurals