linkedin.com/in/waqasaliabbasi +852 5986 7711

EXPERIENCE

• Credit Suisse

Hong Kong

Full Stack Software Engineer

August 2020 - Current

- o Instrument Events Delivered actionable wealth management insights through daily monitoring of research, market, corporate, and news data of 50,000 instruments. Analyzed 1M rows under 10 minutes using Apache Spark. Simplified development by using Clojure. Achieved auto-scaling and saved infrastructure maintenance hours by running Spark natively on the company Kubernetes cluster.
- Client Advisory Saved hundreds of monthly work hours by automating client advisory. Matched new investment ideas across 5,000 ultra-high-net-worth clients according to their regulatory requirements and investment preferences.
- **Digital Advisory** Improved front office productivity by 10x. Replaced manual emails with a platform allowing generation, review, preview, send-off, and conversion-tracking of emails, SMSs, and push notifications. (React, Styled Components, Typescript, Node.js, MongoDB, GraphQL)
- Risk Data Aggregation Doubled throughput by migrating data pipeline from virtual machines to Kubernetes. Moved from parallel threads running in a monolith to 25 individual task processors running as pods. Auto-scaled each task processor according to its queue size independently. (Kotlin, Kafka, Kafka Connect).
- Reuters Market Data System Removed production errors by 80% by rewriting an unreliable closed-source JNI library in Clojure. Implemented PermServer protocol over TCP sockets using clojure.async.

• StudentBase Limited

Hong Kong

Founder, Full Stack Software Engineer

June 2019 - March 2022

- Resource Sharing Platform Developed a platform for high school students used by 10,000 unique users every
 month. Implemented features such as content upload, moderator approval, comments, upvotes, past paper solving,
 mistake tracking, and bookmarking. Gained code confidence by prioritizing tests and achieving 90% testing
 coverage. (React, Next.js, TypeScript, Node.js, GraphQL, Prisma, S3)
- Automated Infrastructure Improved release reliability by implementing continuous integration and deployment with GitHub Actions. Wrote the entire infrastructure as code using Terraform.
- Fundraising & Team Management Managed a team of 4 part-time engineers and an intern to build a successful ed-tech platform from scratch. Seed-funded HK\$100,000 by Hong Kong Science Park. Folded the company in March 2022 and stopped feature development; Currently operating as a non-profit at studentbase.app.

• Credit Suisse

Hong Kong

Software Engineer, Intern (TypeScript, Java, React, CSS, Docker, Spring Boot)

 $Summer\ 2019$

Hong Kong; Menlo Park
Summer 2018

Full Stack Software Engineer, Intern (JavaScript, Go, React, Redux, SQL)

Hong Kong

Technology Solutions Professional, Intern (JavaScript, Python, jQuery)

Summer 2017

EDUCATION

• Microsoft

• GRAIL Inc.

• The University of Hong Kong

Bachelor of Engineering in Computer Science (Minor in Cognitive Science) Full Scholarship 3.51/4.30 GPA Sept. 2016 - May 2020

OPEN SOURCE CONTRIBUTIONS

- Geni Added the ability to use nested Clojure data structures with Apache Spark. Implemented transformation to Spark DataFrames with automatic type inference. #336 #340
- VSCode Improved link highlighting in markdown files as per CommonMark Spec. (TypeScript, Electron) PR #140816

SKILLS

- Web Development TypeScript, HTML, CSS, React, Node.js, GraphQL, Figma, SQL, MongoDB
- Data Engineering Clojure, Python, Java, Kotlin, Apache Spark, Prefect, ClickHouse, S3
- Infrastructure Docker, Kubernetes, Terraform, Linux, PromQL, Shell