Felix(Zheng) Wei

www.felixzhengwei.me felixzhengwei@gmail.com | (718)594-4100

EDUCATION

UNIVERSITY OF WATERLOO

Systems Design Engineering May. 2018 | Waterloo, ON

CHINESE U. OF HONG KONG

SYSTEMS DESIGN ENGINEERING Exchange Winter 2017

TECHNICAL SKILLS

LANGUAGES

Python • Scala • Java • Javascript BACK-END & CLOUD

AWS Infrastructure • API Design RDS• NoSQL

FRONT-END

VueJS • AngularJS CSS pre-processors & frameworks Dependency build tools

LINKS

Github://felixzhengwei LinkedIn://felixzhengwei Devpost://felixwei

HIGHLIGHTS

- Extensive experience with agile software development and management.
- Delivered high quality, value-adding projects in previous positions.

HACKATHONS

- Instabuy | Mhacks: Refactor ② Winner of Best Visa API Hack
- Efficient e-commerce platform.
- KnowTheGame | DeltaHacks ⊘ Winner of Best MS Azure Hack
- NBA game statistics predictor.
- PriceAlert | Hack The North
 Winner of Best Bloomberg Hack
- Stock performance predictor.

INTERESTS

Basketball • Piano • Ping-Pong Travel • Singing

PROFESSIONAL EXPERIENCE

GILT GROUPE (HBC DIGITAL) | SOFTWARE ENGINEER

July 2018 - Present | New York, NY

- Backend engineer on communication infrastructure.
- Developed and owned various Chalice and Scala microservices within the AWS ecosystem in the form of Lambdas and EC2s with additional AWS integrations.
- Integral part of the development of a scalable message processing/delivering system for various e-commerce banners.
- Independently designed and developed a serverless web app for visualizing consumer emails and computing statistics using Vue, Chalice, Dynamodb. Integrated 100% with AWS.

GILT GROUPE | SOFTWARE ENGINEERING INTERN

June 2017 - Sept 2017 | New York, NY

- Owned the design and development of a microservice responsible for data collection for user recommendations using Scala, Slick, and PostgreSQL.
- Designed and implemented product selection algorithm to best facilitate data collection.
- Designed and developed the front end user experience and workflow.

SEQUENCE | Software Engineering Intern

Aug 2016 - Dec 2016 | San Francisco, CA

- Led the front-end development of Opus One's e-commerce platform end to end.
- Implemented various features within a custom-built CMS for Chipotle.

STREET CONTXT | SOFTWARE ENGINEERING INTERN

Jan 2016 - Apr 2016 | Toronto, ON

- Spearheaded the full stack development of the Admin platform using Angular JS, Play/Java, Hibernate and PostgreSQL.
- Developed various back-end API services, ORM models and database migration scripts to improve platform capabilities.
- Worked on various tech enhancements for the code base including rewriting sbt-build plugin for Play in Scala to allow webpack integration using NPM.

SMART TECHNOLOGIES | Software Engineering Intern

May 2015 - Aug 2015 | Calgary, AB & Seattle, WA

- Designed and developed full stack infrastructure for integrated workflow support for SMART amp using Ember.js and Java to increase user satisfaction.
- Enhanced existing API by implementing server-side user validation in Java.
- Created a sports-themed game for SMART Notebook using Ember.js and JavaScript, received high praise from users.

RESEARCH & PROJECTS

DATA VISUALIZATION | REAL-TIME EMBEDDED SOFTWARE GROUP

Jan 2018 - Apr 2018 | University of Waterloo

Collaborated with research team to build multi-threaded application for streaming and displaying Redis data in high frequency.

VOICEASSIT | Chinese University of Hong Kong

Jan 2017 - Apr 2017 | Hong Kong

A speech recognition IOS app designed for iPad to improve doctor patient communication in collaboration with local hospitals.