Spencer M. Fabricant

Framingham, MA 01701, (781) 775-7108 Spencer.Fabricant@gmail.com

SUMMARY

- Project lead on CI/CD infrastructure development
- A published android developer
- background in bioinformatics
- Enjoys learning new programming languages and paradigms
- Wide breadth of skills, full stack of experience

SKILLS

Languages: Kotlin, Python, bash, Java, LATEX, C, C++, C#, Javascript, django

Tools: git, docker, bamboo, Android Studio, EC2 Operating Systems: Windows, Unix, Android

WORK HISTORY

Keep In Touch, Software Engineer (June 2024 to Present)

- Worked solo to bring KeepInTouch android app to public release in August 2024
- Play store link: https://play.google.com/store/apps/details?id=com.spencerfabricant.keepintouch
- languages and tools: Kotlin, Android Studio, Java, Room, androidx/Jetpack, xml
- Fullstack: frontend/UI, backend, database development, and experience with publishing

Extended Medical Leave: March 2023 to June 2024. Completely healed

Pillar Biosciences, Software Engineer / DevOps Engineer Jan 2019 to Jan 2023

- Lead project developer on the CI/CD system and build/installation code
- Turned a bare-bones testing suite into a scalable and confurable CI/CD system (Bamboo and its REST API, Python, Bash)
- Created and maintained their Docker build ecosystem.
- Wrote end-to-end frontend tests and testing framework in Selenium
- Wrote docker microservices for their data pipeline (python3)
- Performed rollouts and admin work on AWS, and contributed to IaC work

Amadeus (Waltham, MA, June 2018 to December 2018), Site Reliability Engineer 6 Month contract

• Optimization of hotel rates management software, C++

Google Inc. (Cambridge, MA, 2016 to 2017), Site Reliability Engineer

- Worked on the backend of a system to automate the rollouts of software updates. (C++, python)
- Maintained and created metric-aggregating software.
- Received and used training in incident management and was a part of their travel/hotel's on-call rotation.

Escher Group, Ltd. (Boston, MA, October 2014 to September 2016), Software Engineer

- Designed and implemented system management and monitoring toolkit for a distributed system of computers. (C#)
- Implemented software to facilitate software installation on a network of computers.
- Wrote and deployed telemetery software package on POS fleet
- Worked on Point of Sale software customization

Ayuda Media Systems (April 2013 to August 2013), Software Development Intern

- Worked on stabilization of the Billboard Management System, a company-wide project catered to its clients.
- Merged a third-party partner's additions into the project.
- Became intimately familiar with Chrome's debugging tools
- Included work on the .NET platform, Windows Azure, functional programming in LINQ

EDUCATION

McGill University

Montreal, QC

Bachelor of Science

Concentration: Joint Computer Science and Biology

Notable coursework: Computational Biology, Short-read sequence analysis, graphics in OpenGL, vision

in OpenCV and Matlab, algorithm design

NOTABLE VOLUNTEER WORK

Fruit Tree Planting (January 2023-Present)

- Started a community initiative to plant fruit trees in my town in the front yards of willing participants, free of charge.
- Over two dozen trees planted as of Autumn 2024
- Performed community outreach, consultation of tree variety and location, and procurement and planting of the trees.
- Interviewed by local news station, WBZ, in April 2023

My portfolio and an online PDF version of this resume can be found at: http://SpencerFabricant.github.io/



Keep In Touch on the Google Play Store



 $\label{local_com_store_apps_details} $$ $$ https://play.google.com/store/apps/details?id= com.spencerfabricant.keepintouch$

Improved Youtube Subscriptions (Github)



https://github.com/SpencerFabricant/ Improved_Youtube_Subscriptions/

 $^{^{0}}$ version 86