

# NEELAKSH BHATIA

neelakshbhatia@gmail.com · 416-996-6335 · neelaksh.com · github.com/vrMars

## SKILLS

**Languages:** Python · Swift · C/C++ · Java · SQL · TypeScript/Javascript (ES6) · Bash

**Tools:** AWS · Flask · Express · gRPC · PostgreSQL · Redis · OAuth · SQLite · ReactiveX

## EXPERIENCE

### Splunk

Software Engineering Intern

San Jose, CA

May 2019 - Aug 2019

- Designed and implemented a (patent-pending) low-light QR code parsing framework that is used by 700k+ monthly active users using a **custom CNN** and **ARKit**, improving detection accuracy from 40.3% to **97.7%**
- Added the ability to view videos, images and PDFs in augmented reality while reducing CPU/GPU usage from 100% to **78%** (under average load) in the Splunk AR app
- Maintained the internal iOS networking SDK (Spacebridge) by responding to developer and customer feedback using **Swift**, enabling customers to use Splunk AR features on prem
- Prototyped real-time image segmentation, object detection and edge highlighting techniques on mobile devices to create customer proof-of-concept demos

### Secret Mission Software

Software Engineering Intern

Toronto, ON

Sept 2018 - Dec 2018

- Built a P2P chat system for a cosmetic social media app (**500k+ installs**) using the extensible messaging and presence protocol (**XMPP**)
- Created a **distributed backend microservice** for chat by utilizing gRPC and Protobufs, which reduced the size of the network request payload by **81%**
- Integrated the ReactiveX and IGListKit frameworks to create a highly performant and light-weight frontend experience by **minimizing UI redraws** and using a **just-in-time data fetching paradigm**
- Upheld the **single responsibility principle** for classes by using the RIB / VIPER structure

### TD Bank Accelerator Lab

Mobile Developer Intern

Waterloo, ON

Jan 2018 - Apr 2018

- Developed an **augmented reality mode for walking navigation** in the TD Bank app to help point the way toward ATMs and bank locations, using **Swift**, **Flask** and **ARKit**
- Conducted consumer research, brainstormed potential improvements, and iterated weekly based on internal and external user testing

### Wattpad

Web Development / Mobile Test Automation Intern

Toronto, ON

May 2017 - Aug 2017

- Applied a **probabilistic search algorithm** on a spam detector tool, improving the detection speed by **5x**
- Developed an internal dev-ops system in ReactJS and Python to automate the delegation of JIRA tickets/stories
- Automated **200+ iOS end-to-end UI tests**, resulting in a peak of **99.2% crash free sessions**

## PROJECTS

### Jarvis - NLP IoT Assistant

Python · Express · C

- A smart-assistant / extensible platform that acts as a bridge between the command line and all of your IoT devices
- You can interface with Jarvis via an **intent-action system** using **natural language** right from the terminal

### Dot - Highly Performant Journaling App

Swift · SnapKit

- A bullet journaling app that leverages the Apple Pencil hardware for the iPad
- Uses a proprietary vector drawing algorithm that allows for an **unlimited number of strokes** without experiencing any slowdown

### Notey - Low Latency Markdown Parser

Python · React · Firebase

- An all-in-one Markdown/LaTeX note-taking platform designed for university students
- Uses a modified Markdown parser that doesn't block for long periods of time as to offer **real-time, inplace formatting**

## EDUCATION

University of Waterloo - Computer Science

Bachelor of Computer Science

Waterloo, ON

Sep 2016 - April 2021