VARUN GUPTA

2B SOFTWARE ENGINEERING

■ varun.gupta@uwaterloo.ca ② vari.github.io in varun-gupta-75se 〇 vari

+ SKILLS

LANGUAGES

Swift (iOS)

Java (Android)

Scala

Python

Bash

Objective-C

C/C++

HTML/CSS

PHP

VB.NET

SQL

TOOLS

XCode

Android Studio

Eclipse

GitHub / Bitbucket

JIRA

Visual Studio

+ EDUCATION

University of Waterloo

Candidate for Bachelor of Software Engineering 2020

Cumulative GPA: 3.94 (91.6%).

+ AWARDS

Dean's Honour List

University of Waterloo Dec 2016

Dean's Honour

List recipient for the 1A,

1B, and 2A terms.

Governor General's Bronze Medal

Governor General of Canada Oct 2015

Top grade 12 average (97.7%) in high school.

Honour Roll in Canadian Computing Contest

University of Waterloo Feb 2015

Strong performance in programming challenges.

+ EXPERIENCE

Accedo (Digiflare Inc.) - *Jr Software Engineer* Toronto, Ontario

Jan 2017 - Apr 2017

- Implemented 10-minute preview, recipe sharing, and live TV page functionality for various Apple TV apps (CNNgo, Cooking Channel, Food Network).
- Utilized dependency injection and software design patterns during development to ensure modularity and testability of code.
- Designed and implemented an app allowing the Apple TV and Apple Watch to communicate over the local network.

Swift, RxSwift (ReactiveX).

Qualicom Innovations Inc. - Mobile Developer Co-op North York, Ontario

May 2016 - Aug 2016

- Added PDF document e-signing and a grid view layout to an iOS sales app.
- Optimized server data requests, improving response times for displaying items by 7 - 10 seconds.
- Implemented a fashion mode for grouping items and dynamic layouts for different screen sizes in Android shopping apps.
- Automated Linux server setup using bash scripts while migrating a Django web application.
- Created Python scripts for test automation with Sikuli X and Robot Framework.

Swift, Java + XML, Python, some Objective-C.

Shivom Computer and Graphics - *Computer Technician* Mississauga, Ontario

2010 - 2015

- Diagnosed and replaced hardware such as LCD screens, DC jacks, and
- motherboards.Resolved software issues (Windows, OSX) such as BSODs, kernel panics, and networking issues.
- Developed strong communication skills by attending to customer concerns and needs.

+ PROJECTS

The Flying Stickman

Jun 2015 - Jan 2016

goo.gl/h7KNF7

- A fly-and-shoot game optimized for different screen sizes and resolutions.
- Used OOP principles to model game entities and behaviours such as enemies, projectiles, and health.
- Utilized the Eclipse debugger resolve release related issues found through user testing.

Java (Android)

Geese Invaders

Oct 2015 - Nov 2015

- Developed a space invaders game for the Tiva C LaunchPad microcontroller using Energia (Embedded C IDE).
- Utilized sensors such as a potentiometer and an accelerometer to control gun position, speed, and other game elements.

Embedded C