

# VARUN GUPTA

## 2B SOFTWARE ENGINEERING

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### + 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

goo.gl/h7KNF7

Jun 2015 - Jan 2016

- 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**