

# Joseph Agnelli

(603)-707-6626 jxa4717@rit.edu Portfolio: agnelli.xyz

#### **EDUCATION**

Rochester Institute of Technology, Rochester NY

Expected May 2020

Bachelors of Science in Web & Mobile Computing and in Human Centered Computing Immersion in Computational Linguistics

**GPA**: 3.79

**Achievements**: Dean's List all semesters

Organizations: RIT Rock Climbing Team member, IST student ambassador, LocalHost

#### SKILLS

Java, Android, JavaScript, PHP, Kotlin, MySQL, SQLite

#### **WORK EXPERIENCE**

# Android Software Engineer Co-op/ Contractor

PatientKeeper

May 2018 - Present Waltham, MA

- Collaborate with a team to produce native Android applications that are used by 100+ physicians and impact the lives of thousands of patients.
- Work in a Scrum environment to design and develop production-level solutions for software enhancements.
- Work with an existing codebase to update existing features, and debug legacy software.
- Served as full-time co-op during Summer 2018, while continued as part-time contractor during academic semesters

### **Teaching Assistant**

Rochester Institute of Technology

Spring 2017 - Present Rochester, NY

- Work with students to communicate fundamentals of Java and mobile development.
- Act as a liaison between the professor and the students.

## **PROJECTS**

# **FlyBy**

- designed a hybrid mobile application to allow users to add an advertised event directly to their calendar.
- Utilized Ionic to create both Android and IOS apps simultaneously.
- Integrated support from the Google Cloud Natural Language, and Vision APIs to parse relevant data.

# **NEAT (Personal Project)**

- Rapidly developed a custom neural network to train using the NEAT (neuroevolution of augmenting topologies) algorithm.
- Utilized native Java to implement both the game, and the AI which was trained to play it.

#### ShootEmUp

- Led a team of 4 students to create a multiplayer real-time game using Java.
- Integrated reliable software engineering patterns, like event listeners and the proxy pattern, to expediate development and increase maintainability and extensibility.