



Joseph Agnelli

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

Objective: Seeking a co-op for summer of 2019 in the field of mobile computing.

EDUCATION

Rochester Institute of Technology, Rochester NY Expected May 2020
Bachelor's of Science in Web & Mobile Computing and in Human Centered Computing

GPA: 3.79

Achievements: Dean's List all semesters

Relevant Courses: Java 2, Foundations of Mobile, Client Programming, Server Programming, Database Connectivity and Access, Software Engineering Principles and Patterns

SKILLS

Programming Languages: Java, JavaScript, PHP, HTML5, MySQL, CSS 3, XML

Operating Systems: Mac, Windows, Linux

Software: Adobe Illustrator, Adobe Photoshop, Sketch, Git, Android Studio, IntelliJ, Visual Studio Code

PROJECTS

FlyBy

FlyBy is a hybrid mobile app developed using Ionic. The app allows you to take a picture of a flyer and automatically add the event that the flyer is advertising to your calendar. This app uses both the Google Cloud Vision API and the Google Cloud Text Analysis API to parse text from an image, determine what that text represents, and add the event accordingly.

Over The Moon

Started developing a website to allow users to catalog and share their own bouldering problems at a local climbing gym. Worked on this project for a few weeks, designing the user interface and the database schema. The project was eventually canceled when it was found that most climbers would prefer to use a pen and paper kept by the wall, rather than use an app on their phone.

ShootEmUp

Worked with a team of 4 students to create a third person shooter game using Java. Multiple players connected to a multithreaded server and used keyboard and mouse controls to move and shoot. Initially planned to create a turn-based game (like chess) but switched to a real-time game to create more of a challenge.

WORK EXPERIENCE

PatientKeeper, Waltham MA

Software Engineer Co-op

May 2018 - Present

- Native Android Development
- Work in an Agile environment
- Design and develop production-level solutions for software enhancements.
- Debug code developed by other engineers.

Rochester Institute of Technology, Rochester NY

Teaching Assistant (Java and Foundations of Mobile)

Spring 2017, Spring/Fall 2018

- Assisting the professor in instructing the students
- Providing additional support, tutoring students