# **Anthony Palumbo**

## Software Development Engineer

■ajp1925@rit.edu ② anthonyjpalumbo.net **in** AnthonyJPalumbo ③ APalumbo97

## **Employment**

### Amazon, Software Development Engineer Intern, Boston, MA

May 2017 - Current

- -Worked with the Search Knowledge team, the group that provides additional information about products on Amazon.com
- -Developed and deployed production ready code for a machine learning project focused on data mining
- -Unit tested code and conducted code reviews with other engineers
- -Followed Scrum methodology with two week sprints, stand ups, and issue tracking software similar to Jira

## Rochester Institute of Technology, Student Lab Instructor, Rochester, NY

Aug 2016 - Dec 2016

- -Assisted students in one section of Computer Science 1 with weekly lab assignments and tutored in the CS tutoring center
- -Graded labs, projects, and exam practicals for Computer Science 1

## Education

## **Bachelor of Science in Software Engineering**

Rochester Institute of Technology, Rochester, NY

- -Degree anticipated May 2020 with a minor in Computer Science, cumulative GPA: 3.35 / 4.00
- -Coursework includes introductory Computer Science classes, Mechanics of Programming, Discrete Math, Engineering of Software Subsystems, Software Process and Project Management, Computer Science Theory, Calculus, University Physics, Applied Statistics, Communication, etc.

## **Projects**

## Eight Queens Backtracker: https://github.com/APalumbo97/Queens-Backtracker

- -Personal project completed using Java to solve the 'n' queens problem.
- -Eight queens are placed on a chess board such that none of the queens are in danger of being attacked.
- -Designed to work with a GUI using JavaFX and incorporates backtracking to find a possible solution.

#### **HealthNet**

- Project for introductory Software Engineering class.
- Implemented in Python using the Django web framework for Hospitals to interact with their doctors, nurses, and patients.
- Employees could schedule appointments, manage medical documents, monitor prescriptions, etc.
- Team consisted of 4 members with 2 main releases and 1 beta release.

### Library Book Management System: http://github.com/ajp1925/Library-Book-Management-System

- Project for Engineering of Software Subsystems class focused on using design patterns.
- Implemented in Java with JavaFX as a desktop application that a library could use to manage their members, employees, and books.
- Team consisted of 5 members with 2 releases of the project.
- Features the use of the Google Books API to simulate new book purchases as well as Serialization to store data between system startups.

## **Awards**

## Eagle Rank, Boy Scouts of America

- -Highest rank in scouting that must be achieved before the scout's 18th birthday.
- -Developed and managed a service project to gain leadership skills for a non-profit organization.
- -Achieved various merit badges from Hiking to Computers and served as a Patrol Leader for Troop 203 in Liverpool, NY.

## Skills

Languages used: Java, C, Python, HTML, CSS, Ruby, SQLite, C++

**Development Skills:** Machine Learning, Object-Oriented Design Patterns, Procedural Programming, Graphical User Interfaces, UML Modeling, Unix, Django, Multithreading

IDEs/Text Editors Used: Vim, Intellij, Eclipse, PyCharm, Atom, Notepad++, Sublime

Version Control Systems: Git, Tortoise SVN, GitHub