# **Anthony Palumbo**

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★ anthonyjpalumbo.net

APalumbo97

AnthonyJPalumbo

### Education

#### **Rochester Institute of Technology**

Rochester, NY

B.S. Software Engineering

• Degree anticipated May 2020

Minoring in Computer Science, GPA 3.35 / 4.00

Aug. 2015 - Present

# Experience \_\_\_\_\_

Amazon Boston, MA

Software Development Engineer Intern

May 2017 - Dec. 2017

- · Worked with Search Knowledge, the team responsible for providing additional information about products
- · Developed and deployed production ready code for a machine learning project focused on data extraction
- Parallelized code for use with Apache Spark to reduce runtime
- Used Elasticsearch to create a scalable system for storing structured information in a search index
- Used Apache MXNet to create word embeddings from unstructured text
- Unit tested code and conducted code reviews with other full-time engineers
- $\bullet \ \ \text{Followed Scrum methodology with two week sprints, stand ups, and } \bar{\text{issue tracking software similar to Jira}}$

#### **Rochester Institute of Technology**

Rochester, NY

Student Lab Instructor Aug. 2016 - Dec. 2016

- · Assisted students in Computer Science 1 with weekly lab assignments, graded labs, projects, and exam practicals.
- · Tutored students with CS assignments in the CS tutoring center

# **Projects**

#### Library Book Management System - https://git.io/v7Bc5

- Project for Engineering of Software Subsystems class focused on using design patterns with OOP.
- · Implemented in Java as a desktop application for a library to manage owned books and purchases.
- Team consisted of five members with two releases of the project and a final design report.
- Features the use of the Google Books API to simulate new book purchases.
- Uses serialization to store data between system startups.

## Sudoku Solver - https://github.com/APalumbo97/Sudoku-Solver

- Personal project that uses a brute force backtracking algorithm to solve a sudoku puzzle.
- Implemented in C++ as a command line program that takes an input file to read in the initial puzzle.
- $\bullet \ \ {\sf Run\,time\,takes\,less\,than\,a\,second\,on\,most\,machines\,without\,adding\,a\,compiler\,optimization\,option.}$

#### Personal Website - http://anthonyjpalumbo.net

- $\bullet \ \ \mathsf{Personal} \ \mathsf{website} \ \mathsf{coded} \ \mathsf{in} \ \mathsf{basic} \ \mathsf{HTML}, \mathsf{CSS}, \mathsf{and} \ \mathsf{JavaScript}, \mathsf{hosted} \ \mathsf{using} \ \mathsf{GitHub} \ \mathsf{Pages}.$
- Contains information about projects I have completed or worked on.

## Skills

Proficient Languages Java, C, Python

Beginner Languages HTML, CSS, Ruby, SQLite, C++, JavaScript, Latex

Tools/Frameworks Git, Django, UML, PyCharm, Intellij, Vim, Stanford NLP, Elasticsearch, Apache Spark, Apache MXNet, Scikit-learn, AWS

Machine Learning, Deep Learning, Natural Language Processing, Continuous Delivery, Object-Orientation, Graphical User Interfaces, **Other** 

Multithreading, Web Services, Unix, JSON, Serialization

# **Awards**

Eagle Scout July 2015

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.