# Angelo Carrabba

acarrab@g.clemson.edu

843.290.9554

https://github.com/acarrab

linkedin.com/in/angelo-carrabba-544575113/

### Education

Clemson University

Aug. 2014 - May 2018

Bachelor of Science: Computer Science

Minor: Mathematical Sciences

Honors College

GPA: 3.82/4.00

Departmental Honors Work

Clemson University

Aug. 2017 - Present

Applying topic modeling and hypothesis generation algorithm previously applied to medical article abstracts only and extending that to medical full-texts in order to compare the quality of generated hypotheses.

**Programming Languages** 

General: C++ (preferred)

Java

Python

C#

С

Web:

JavaScript

HTML/CSS

TypeScript

AngularJs

React

### Work Experience

### Full-Stack Software Engineering Intern

Blackbaud Inc.

May. 2017 - Aug. 2017

- Worked on a Scrum team in continuous release environment, picking up sprint tasks as well as working on a summer long project on ASP.NET framework web application with AngularJs. Tests were written with SpecFlow and Jasmine.
- Wrote Angular service to connect to all database pods, thereby allowing for centralized webpage to monitor properties.
- Wrote developer tool in web-page for monitoring database ETL health for all of a particular class of production databases.

### Lab Teaching Assistant Clemson University

Aug. 2016 - May 2017

♦ Helped teach students programming concepts in **Algorithms and Data Structures**.

## Research Projects

### **Undergrad Research Scientist**

Clemson University

Aug. 2016 - Jan 2017

Ompared PubSub performance between Kafka and MQTT in real-time simulations done with Mininet through Python

### **REU Program** Rutgers University

June 2016 - Aug 2016

Wrote a research paper determining whether there are sharp-transitions in multi-agent traffic simulation written in Python

# **Team Competitions**

### Off the Grid Hackathon Blackbaud Inc.

June 2017

- Built initial web service that allows for tracking of volunteer sign-up and who referred whom.
- ♦ Helped with task delegation, framework selections, architecture design, and wrote backend code within project.

### **Programming Team** Clemson University

Oct. 2015 - Present

- ♦ Placed 14th out of 45 in South East Regional Programming Competition (Fall 2016)
- ♦ Placed 86th out of 200 in NAIPC Invitational Programming Competition (Spring 2016)

# **Personal Projects**

#### Selection Marking Extension github.co

github.com/acarrab/multi-cursor-emacs-mark

Aug. 2017

Wrote and published Visual Studio Code extension implementing text selection toggling command in JavaScript.

### Test Website Development gith

github.com/acarrab/PersonalWebsite

Aug. 2016 - Present

- Made website for personal experimentation with different web technologies hosted at people.cs.clemson.edu/~acarrab/
- Started with HTML/css using canvas element and created node based navigation by representing website pages as graph.
- Changed website to use Bootstrap, TypeScript, and AngularJs, which is now being used to experiment with React features

#### **App Development** github.com/acarrab/DoorLockControl

Dec. 2016

Wrote door lock opening app with friends for Android devices in Java and wrote embedded system code in MicroPython.