

Christian F. Jung

2925 W Lawn Ave Tampa, FL 33611 | (813) 391-2067 | christianfjung@gmail.com

EDUCATION

University of Virginia, Charlottesville, VA
Intended Bachelor of Science in Computer Science

Expected Graduation May 2022

- **GPA:** 3.3/4.0
- **Relevant Coursework:** Program & Data Representation, Software Development Methods, Introduction to Engineering, and Introduction to Blockchain

Extracurricular Coursework

Fast.ai - *Practical Deep Learning for Coders*, HackCville- *Introduction to Data Science*, Harvard's Precollege Program- *Data Science with Python*

INDEPENDENT PROJECTS

Machine Learning to Filter Harassment on Twitter

Aug 2017 – May 2018

- Worked to create an algorithm that detects harassment.
- Learned how to comfortably read and digest AI papers
- Deployed solutions to Google Cloud and AWS.

EXPERIENCE

HackCville

Data Science Program Lead

Charlottesville, VA | *Jan 2019 – May 2019*

- Teach an introductory data science class to 30 students each semester.
- Personally, develop curriculum for the class.
 - Students begin with no experience and finish the course with experience in machine learning.
- Help students stay up to date with current news in data science.

Robotics Team

President, Vice-President, Team Captain

Tampa, FL | *Aug. 2012- May 2018*

- Lead team to the World Championships as president of the club.
- Taught a local team that is based out of a homeless shelter.
- Built therapeutic devices for children with muscular disorders.

Key Club

Webmaster

Tampa, FL | *Aug. 2016- May 2018*

- Organized 200 members for events that need volunteers.
- Created and updated a website for the club.
- Programmed a system that automates logging the members hours.

Tampa's Mayor's Youth Corps

Tampa, FL | *Jan 2017. – Dec. 2017*

- Attended listening sessions with the mayor, police chief, city council, and fire chief.
- Participated in a wide variety of service projects such as local food pantries and underprivileged preschools.
- Volunteered in the City of Tampa Archive Department to preserve historical artifacts.

SKILLS & ACTIVITIES

Languages (*In order of Proficiency*) : Python (*Data Science*), C++, Java, Dart + Flutter, HTML, C#, Swift

Activities: Machine Learning Club, Muscular Dystrophy Association Summer Camp Counselor, "Pig Jig" Nephcure Foundation