# JOHN WASHBURNE

200 Tifton Lane. Roswell, GA 30075 | 404-615-0565 | johnwashburne@outlook.com | johnwashburne.com

**EDUCATION** 

Georgia Institute of Technology

BS Computer Science | GPA: 4.0 | 82 Credit Hours Completed

• Concentrations in Intelligence and Modeling/Simulation

August 2020 - May 2023

Atlanta, GA

Clemson, SC

**Clemson University Honors College (Transferred)** 

BS Computer Science | GPA: 4.0 | President's List

August 2019 - May 2020

**EXPERIENCE** 

National Institute of Standards and Technology (NIST)

Gaithersburg, MA (Remote)

Software Engineering Intern | Atomic Spectroscopy Group

May 2020 - August 2020

- Developed an automated calibration procedure for the Electron Beam Ion Trap instrument
- Extensively used NumPy and SciPy as well as statistical concepts of error, uncertainty, and chi-square goodness of fit to achieve a high level of precision and accuracy in the calibration
- Produced research-quality calibrations for use in scientific publications. (Pending Publication and Co-Authorship)

Momentum Management Alpharetta, GA

IT Intern June 2019 - August 2019

Wrote Python scripts to automate archaic data entry roles, merge old datasets, scrape convention center data, and categorize

- Assisted with the implementation of a new management information system.
- cities by geographic location.

  Axis Group

  Atlanta, GA

Data Science Intern January 2019

Learned various statistical and machine learning methods for interpreting data using SciKit-Learn and Pandas in Python

• Audited training courses and presented a review for upper management team on the quality of each course.

**SKILLS** 

Programming Languages Python, Java, C++, C, HTML, CSS

Data Science + ML NumPy, SciPy, Pandas, MatPlotLib, Web Scraping, TensorFlow, SciKit-Learn

CS Concepts Object-Oriented Design, Data Structures, Algorithms, RESTful APIs, Unit Testing

**Software Design Patterns** Decorators, Template Hook Pattern, Model View Controller, Observer Pattern, Factory Method Pattern **Mathematics** Discrete Mathematics, Probability and Statistics, Multi-Variable Calculus, Linear Algebra

Communication Technical Reports, Presentations, Microsoft Office, Adobe Creative Suite

**AWARDS** 

- Best Use of MongoDB Hacklytics 2020 (Atlanta, GA)
- Runner-Up: Equity Category HackSC 2020 (Los Angeles, CA)
- Finalist VandyHacks 2019 (Nashville, TN)
- Best WebDevHack CUhackit HelloWorld 2019 (Clemson, SC)
- US Lacrosse Academic All-American 2019

#### **LEADERSHIP**

HackGT Atlanta, GA

Tech Team Developer

December 2020-

• Selected through competitive application process to develop software tools for GT's flagship hackathon group, a 501(c)(3) non-profit that throws events for upwards of 1000 participants annually.

CUhackit Clemson, SC

Load a sub-toom of developers to expanize the appual backether bested by Clomen in January

December 2019-May 2020

- Lead a sub-team of developers to organize the annual hackathon hosted by Clemson in January.
- Responsibilities include development of cuhack.it and participant check-in systems to manage/display data of 250+ participants

Georgia Tech Lacrosse Club

August 2020-

Practice for 2 hours a day, 3 days a week and play a national schedule every spring

Clemson Crew Rowing September 2019-May 2020

• Practiced for 2 hours a day, 5 days a week and competed against other universities across the southeast

### **PROJECTS**

Tech Director

#### Lead Dog | Intelligent Instagram Analysis

Winner: Best Use of MongoDB @ Hacklytics 2020

- Accessed Intagram's private API to scrape mass amounts of user data
- Created a support vector machine classifier to determine if a particular account is likely to follow the user back
- Generated web crawlers to manage the automatic following/unfollowing of users that are deemed most likely to follow back

## **Kuratoro | Legal Document Translation**

Runner-Up: Equity @ HackSC 2020

- Designed a web app in Flask for converting PDF immigration forms to accessible web forms, available in any language supported by the Google translate API
- Utilized Amazon Textract for pulling text and coordinates from legal documents