Weston Jackson

3672 Lerner Hall • New York, NY 10027 • 818-207-6118 wjj2106@columbia.edu • www.columbia.edu/~wjj2106/

EDUCATION

Columbia University New York, NY B.A. in Computer Science May 2017

GPA: 4.14/4.00

Honors: Junior Phi Beta Kappa, summa cum laude, Dean's List (all semesters)

Awards: Computer Science Department Award of Excellence, Certificate of Academic Excellence

Coursework:

Analysis of Algorithms I/II Machine Learning Advanced Programming in C/C++

Advanced Algorithms Combinatorial Optimization Computer Systems

Complexity Theory Calculus I-IV/Linear Algebra Data Structures and Algorithms

Graph Theory Probability and Statistics Computer Graphics

EXPERIENCE

AppNexus New York, NY Software Engineering Intern May 2016 - August 2016

• Created a standalone Scala application (RecoverData) that automated a time-consuming data recovery process

- Wrote production level Scala code that authenticated security with Kerberos, efficiently copied Hive tables between Hadoop clusters using distep, and included dry run and rollback functionality
- Improved the data platform's job scheduler by writing the API call for ad hoc job processing
- Integrated RecoverData into the data platform's Python-Flask web framework using said ad hoc functionality

Goldsmith & Co. New York, NY June 2015 - Dec 2015

Software Development Intern

• Implemented additions to the company's Salesforce platform (Apex classes, triggers, and Visualforce pages)

- Developed a software package in Java that used Selenium API to scrape LinkedIn profile information from Google
- Created a Salesforce application that automated the company's weekly status reports
- Collaborated with other interns in researching buy-side institutional clients

TECHNICAL SKILLS

Java, Python, C, C++, Scala, SQL, HTML/CSS Languages:

Mac OS, UNIX, Linux **Operating Systems: Development Tools:** Vim, Intellij, Eclipse, Xcode

LaTeX, Microsoft Office, Adobe Photoshop, Logic Pro Other Applications:

RESEARCH

Microbiome Clustering Columbia University Research Assistant August 2016 - Present

- Working with Professor Itsik Pe'er on research pertaining to the Human Microbiome Project
- Developing a 2-way cluster membership model for DNA samples using Machine Learning techniques

Alarm Fatigue Columbia University Research Assistant January 2017 - May 2017

- Worked under Albert Boulanger on research pertaining to combatting Alarm Fatigue
- Researched and implemented machine learning techniques to predict nuisance alarms from physiological data

SKILLS AND INTERESTS

• Languages: French

• Interests: Basketball, Golf, Music