Brandon Stein

steiner26.github.io/mywebsite

179 Allen Road Rockville Centre, NY 11570 Cell: (516) 306-9592 104 Mary Ann Wood Drive Ithaca, NY 14850 Email: bs645@cornell.edu

OBJECTIVE: To secure a internship in software development for the summer of 2019

EDUCATION

Cornell University, College of Engineering, Ithaca, NY

Expected May 2021

Bachelor of Science, Computer Science Dyson Business Minor for Engineers

GPA: 3.94

Deans List: Fall 2017, Spring 2018

Relevant Courses: Introduction to Computing Using Python, Object-Oriented Programming and Data Structures, Discrete Structures/Mathematics, Data Structures and Functional Programming, Digital Logic and Computer Organization, Linear Algebra for Engineers

South Side High School, Rockville Centre, NY

June 2017

Awards: National Merit Scholarship Finalist, National Honor Society, Brown University Book Award, Tri-M Music Honor Society, New York State Mathematics Honor Society

RELEVANT EXPERIENCE

Cullen and Dykman LLP, New York, NY, MIS Intern

June-August 2018

- Assisted in management of a network of 300+ workstations and a series of virtual servers
- Communicated with a team of 7 full-time employees across 3 locations
- Developed VBA scripts for associates to facilitate procedures such as processing files and managing emails

Consultant for CS1110 (Python), Cornell University

Aug. 2018-Present

- Holding 4 hours of weekly help sessions and labs, and grading assignments for a class of 800 students
- Aiding students with topics including recursion, data types, algorithms, object oriented programming, and GUIs.

CAMPUS INVOLVEMENT

Cornell University Glee Club, Cornell University, Member & Sales Manager

Jan. 2017-Present

- Choral Ensemble for men's voices that performs both on campus and embarks on tours yearly, both domestic and international.
- Serving as sales manager since April 2018, responsibilities include selling merchandise at concerts, keeping inventory and mailing out online orders.

Delta Tau Delta Fraternity, Cornell University, Brother & Assistant Treasurer

Feb. 2017-Present

Association of Computer Science Undergraduates, Cornell University, Member

Sept. 2017-Present

SPECIALIZED SKILLS

Programming Languages: Python, Java, SQL, PHP, OCaml, VBA, HTML, CSS, JavaScript

Programs: VMware, Git/GitHub, Microsoft Word, Excel, and PowerPoint

Operating Systems: Windows 7, Mac OS 10, Linux (Ubuntu)

Languages: Spanish (conversational)