

Education

The City College of New YorkB.S in Computer ScienceGPA: 3.941Fall 2018 – PresentStony Brook UniversityB.E in Biomedical EngineeringGPA: 3.56Fall 2013 – Spring 2017

Experience

The New York Public Library (New York, NY) – Systems Engineering Intern

August 2020 - Present

• Intelligent Voice Response Service- Creating customized phone contact flows with AWS Connect that processes user responses via AWS Lambda functions written using Python and DynamoDB

Bank of America (New York, NY) – Global Technology Summer Analyst Intern

June – August 2020

• Sentiment and Tag Analyzer – Scraped over financial and regulatory documents to build an NLP language model (corpus) to clean and process documents into the proper format based on exploratory data analysis. Trained models that generated a weighted sentiment score for tags based on a category using Python, Spacy, Gensim, and TextBlob

The New York Public Library (New York, NY) – Systems Engineering Intern

October 2019 – May 2020

- Tenable-Jira Ticketing System Created a ticketing system that processes scan reports streamed from Tenable REST APIs, reduces the ticket load from several thousand to approximately a dozen per scan type, and converts them into tickets through Jira REST APIs using Python and SQL
- **Desktop Provisioner Server** Built a server using **Flask** that processes HTTP requests for the creation, termination, and status check of **AWS Workspaces** (desktops) and was deployed on **AWS Elastic Beanstalk** using **Python**
- Enhanced Image Search Demo Developed a full-stack web application that simulated an enhanced search query of images from NYPL's Digital Collections using React, Python, SQL. Built a server, using Flask, to supply the front-end with images filtered by the metadata extracted from AWS Rekognition
- Branch Hours Retrieval for Chatbot Created a function within AWS Lambda that controlled the dialogue flow between the user and the chatbot, AWS Lex, in order to retrieve the branch hours of a location using Python
- SMS/Voice Alert Interface Demo Developed a full-stack web application that enables users to send customizable messages via SMS/Voice via AWS Pinpoint to multiple numbers using React and Express.js. Authenticated users prior to accessing the platform with Google using the OAuth 2.0 API via the authentication middleware, Passport.js

Bank of America Merrill Lynch (New York, NY) – Global Technology Summer Analyst Intern June – August 2019

• **Jargon Buster** - Built a full-stack web application that enables analysts to query for reports and automates the extraction, tagging, and delineation of industry jargon using **Angular**, **Python**, **SQL**, and a REST API

Leadership Experiences

AEMB Biomedical Engineering Honor Society Pi Kappa Phi Fraternity		President Founding Father, Warden			Fall 2016 – Spring 2017		
					Spring 2	Spring 2016 – Fall 2016	
Skills							
Languages							
Python	HTML		CSS	SQL	,	JavaScript	
OS/Frameworks/Techno	ologies						
Linux (Ubuntu	y) Windows Flask	React	Semantic UI	Bootstrap	Express.js	Git	AWS