Michael Giannella

micha el giannella.com

♀ Greater NYC Area

☑ michael.giannella@gmail.com in michael-giannella

EDUCATION

• Rutgers University

New Brunswick, NJ

? mgiannella

Sep 2017 - May 2021

Bachelor of Science in Computer Engineering
• Engineering Honors Academy

- o Cumulative GPA: 3.86, Major GPA: 3.86
- o James Dickson Carr Merit Scholarship Recipient
- Dean's List: Fall 2017, Spring 2018, Fall 2018, Spring 2019, Fall 2019, Spring 2020
- Relevant Coursework: Data Structures & Algorithms, Computer Architecture, Systems Programming, Discrete Mathematics, Probability, Multivariable Calculus, Differential Equations, Software Engineering

EXPERIENCE

• Amazon - Alexa Benchmarking Infrastructure

Sunnyvale, CA (Remote)

Software Development Engineer Intern

May 2020 - Aug 2020

- Engineered a pipeline using AWS S3, CloudWatch, Redshift, and Lambda to gather regular business metrics and created a view to display them using Tableau.
- Centralized reporting processes to one tool, and created a model that can be used for future metrics.
- Collaborated with other teams to create this project which will serve as a model for business metrics warehousing and visualization across the organization.
- Lessened time spent gathering metrics and increased the regularity of aggregation, saving upwards of 30 hours a year.
- Showcased project to team and business leaders to demonstrate functionality and authored documentation for usage and continuation of the project.

• Prudential Global Investment Management - Investments Technology

Newark, NJ

Application and Systems Development Associate

Jun 2019 - Aug 2019

- Collaborated with a team of developers to design a .NET Core web API that calculates dividend dates based on fund attributes and user input.
- Developed ETL processes using Informatica to validate and load data from over 250 funds from flat files into Microsoft SQL tables.
- Streamlined reporting of Team Foundation Services releases and Windows Server vitals by creating PowerShell scripts.
- \circ Administrated Windows Servers in development, QA, and UAT environments and carried out administrative tasks, such as certifying user access.

SKILLS & TECHNOLOGIES

- Programming Languages: Python, Java, C, C#, HTML, CSS, SQL
- Technologies: Git, Flask, REST, Spring, AWS, Bootstrap, Django, Serverless

Projects

- Student Housing Solution: Application using Spring Boot and React to facilitate sourcing and renting off campus housing on both the tenant and landlord side. Allows for payments, maintenance requests, as well as finding/listing properties and scheduling visits.
- Jukebox: Collaborative music queue developed in Python using Flask, to allow users to add songs and up/downvote for what will be played next through a BOSE SoundTouch speaker. (github.com/mgiannella/jukebox)
- Rutgers Dining Hall Nutrition Info Scraper: Script developed in Python using beautiful soup to retrieve and parse every dining hall's nutritional facts into a structured json file. (github.com/mgiannella/ru-dh-scraper)

Volunteer Experience

N2E Python Instructor

• Rutgers IEE

New Brunswick, NJ

Sep 2018 - Present

o Developed curriculum and taught beginner and intermediate level Python to undergraduate students and alumni.

• Rutgers Honors Academy Networking Committee

New Brunswick, NJ

Founding Member

Sep 2019 - Present

• Collaborated with administration and a group of 5 other students to develop a committee which created and ran a virtual information session for the Rutgers University Engineering Honors Academy prospective freshman.