Nick Greenquist

Computer Science Masters Student

Telephone: (732) 233-1547 **Location**: New York, NY 10009

Email: nickgreenquist@gmail.com LinkedIn: linkedin.com/in/nickgreenquist

GitHub: github.com/nickgreenquist **Website**: nickgreenquist.com



Education

Master of Science, Computer Science, New York University

GPA: 3.9/4.0 Concentration: Machine Learning

BS Game Design and Development, Rochester Institute of Technology

GPA: 3.9/4.0 - summa cum laude **Minor:** Computer Science

September 2017 - May 2019

August 2012 - May 2017

Experience

Data Software Engineering Intern, Enigma Technologies

January 2018- Present, New York City, NY

- Worked on a big data ETL pipeline as part of an agile team (Python)

Software Developer Intern, GeekHive

May 2017 - August 2017, Warwick, NY

- Developed a cross platform mobile application for a Fortune 500 company (React Native, Typescript, Redux)
- Worked on an agile team delivering flexible requirements for the client and pushed production level code

Financial Director, RIT SAAC

August 2016 - May 2017, Rochester, NY

- Executive position for the Student Athletic Advisory Committee, an MSO (Major Student Organization)

Software Developer Intern, eHealth Technologies

August 2015 - May 2016, Rochester, NY

- Lead developer for a HIPAA sensitive workflow automation tool for the daily sorting and logging process of hundreds of incoming patient medical packages (C#, .NET, SQL)
- Cut workflow process time by over 50%, reduced human error, added robust logging, and allowed for scaling in volume without hiring additional employees
- Prototyped a medical document classifier and customer support sentiment analyzer for the CTO (C#)
- Assisted in the development of a medical referral web platform (AngularJS and Node.js)

Skills

Languages Software

Other

C#, C++, Java, Python, HTML, CSS, Javascript, React Native, Node, SQL Windows, Unix, Git, Unity, Apache Spark, JIRA, Confluence, Visual Studio Technical Writing, Agile, Public Speaking

Projects

News Crawler and Classifier- Github Link

September 2017 - Present

- Python web crawler that scrapes 2000 articles from numerous rss feeds per day
- Uses scikit-learn to run multiple supervised learning classifiers to find the best classifier for news text data
- Uses k-means to observe clustering behaviour of all articles and determine if news categories make sense
- Uses minhash and jaccard similarity to test accuracy of k-means clustering

Portfolio Site - <u>nickgreenquist.com</u>

June 2017 - Present

- Built a personal website to showcase my skills, work, information, and a custom interactive 'travel' map.

MultiQuest - multi-quest.herokuapp.com

October 2016 - October 2017

- Multiplayer mobile web game. Created using HTML5 Canvas. Runs on a Node.js server and is deployed on Heroku. Socket.io is used for multiplayer logic. Redis and MongoDB handle player accounts.

Activities and Awards

NYU Programming Team

2017 - Present

RIT NCAA D3 Wrestling

2012 - 2017

- Team Captain, 3x Academic All-American, CoSIDA Academic All-District

RIT Academic Awards

- Excellence in Student Life Award	2017
- Interactive Games and Media Undergraduate Delegate	2017

- Outstanding Undergraduate Scholar 2016

- RIT Public Speaking Champion 2015