

Jefferson Xu

Woodcliff Lake, NJ • me@jeffersonxu.com • http://jeffersonxu.com/ • https://github.com/jeffersonxu

EDUCATION

Rutgers University - New Brunswick | Bachelor of Arts in Computer Science Expected May. 2023

- GPA: 4.0/4.0
- *Treasurer*, Rutgers Lingua ; *Research Assistant*, Deep Learning Security Lab with Professor Ma Shiqing
- Relevant Courses: Intro to Computer Science, Intro to Linear Algebra, Data Structures, Multivariable Calculus
- Awards: Capital One Software Engineering Summit Participant (1/60 chosen from 500 applicants)

Bergen County Academics | Academy for Technology & Computer Science Class of 2019

- GPA: 3.8/4.0
- *Class Vice President*, Student Council; *Director of Sponsorship*, hackBCA; *Head Math Teacher*, Huaxia Bergen Chinese School; *Varsity Competitor*, Bergen County Debate League
- Relevant Courses: AP Computer Science, AP BC Calculus, AP Statistics, Linear Algebra & Differential Equations, C and Data Structures, Advanced Topics in Computer Science
- Awards: National Honor Society, Honor Roll, AP Scholar with Distinction, 1st in 2018 Debate Season

EXPERIENCE

Web Development Intern Jun. 2018 - May. 2019

BlackLapel | New York, NY

- Implemented a universal content management system and an XML sitemap generator to improve company's SEO
- Streamlined unit and integration tests using Selenium WebDriver and Node.js to allow for test automation
- Refactored API endpoints in PHP and wrote Neo4j queries to be compatible with REST API, maintaining legacy code
- Reconfigured the main page to be ADA compliant using Ember.js and developed microservices using Docker containers
- Improved readability of dashboard through UI upgrades and new tools for the team to view sales more effectively

PROJECTS

Biological Network Visualization Sep. 2018 - Jun. 2019

Icahn School of Medicine at Mount Sinai | New York, NY

- Developed tools for my capstone groups' mentors Dr. Selim Kalayci and Dr. Zeynep Gümüş to better analyze biomolecular data
- Utilized the Three.js library to add more 3D features like arrowheads, shapes, and the ability to toggle visibility attribute
- Changed network structure to graph to improve efficiency and runtime when searching for unique node
- Incorporated submodules to allow multiple node hierarchies be parsed, adding more depth to the data
- Gained knowledge in the field of computational biology and how to work with specialized researchers

SeniorMania - <https://seniormaniaman.fun/> Oct. 2018 - Dec. 2018

Bergen County Academics | Hackensack, NJ

- Senior Mania is a list of challenges for each senior class where groups compete with one another to see who can complete the most challenges
- Created a web application to efficiently keep score of each team's points and various challenges they have completed throughout the year
- Gained experience with responsive-design as well as using Firebase as a backend to host user and admin data
- Had 16 teams registered with over 150 students participating, highest number of students in school history

SKILLS

Languages: Java | Python | Javascript | HTML | CSS

Technologies: Git | Firebase | mySQL | Node.JS | jQuery