

Moududur “Moody” Rahman

New York City • (929) 278-3131

moody.byte@gmail.com • [linkedin.com](https://www.linkedin.com) • github.com/moodyRahman • moodyrahman.com

Education

Hunter College - BA in Computer Science, Minor in Music, Daedalus Honors Cohort

Related Courses: Honors Data Structures & Algorithms (I, II, III), Computer Architecture (I, II), Web Development, Cloud Engineering, Operating Systems, Network Engineering
Expected Graduation: May 2024

Stuyvesant High School - Stuyvesant Endorsed High School Diploma

Honors

Daedalus Scholar - The Daedalus Scholar Program provides academically talented students at Hunter college to draw on exceptional faculty and programs in Computer Science.

hackNY Fellow - hackNY is a ten-week program and fellowship where fellows are matched with startups, live in NYC together, and attend events and talks.

Skills

Languages: Python, Java, C++, JavaScript, TypeScript, Bash, Assembly (MIPS)

Web Frameworks: Flask, Django, Express, NodeJS

Databases: *SQL, MongoDB, GraphQL, InfluxDB

Frontend Development: Jquery, React, Bootstrap (React and HTML), HTML + CSS

Infrastructure: Heroku, Nginx, Debian Linux, GCP, Docker, Jenkins, Grafana, GitLab CI/CD

Experience

REGENT Craft, North Kingstown, Rhode Island

DevOps Engineering Intern

May 2023 - August 2023

- Created the blueprint for implementing Gitlab CI/CD pipelines by writing common Dockerfiles, pipeline configurations, and documentation to enable any software engineer to easily add CI to their projects.
- Implemented a Docker build dependency image for all flight software systems and a CI/CD pipeline to automate the build, test, and deploy of the build dependency image.
- Designed and implemented several quality of life bash scripts, used daily by the engineering department to facilitate collaboration.

Policygenius, NYC, New York

Software Engineering Intern

June 2022 - August 2022

- Debugged the testing pipeline to block Cypress tests until Gatsby Cloud finished spinning up a preview URL, and then proceeded Cypress tests with the Gatsby Cloud URL. Enabled the engineering team to dedicate more time writing E2E cypress tests for all pages.
- Reimplemented the careers page to utilize Gatsby SSR to optimize core web vitals, specifically the CLS score

Hunter College, NYC, New York

Software Engineering Intern

June 2021 - August 2021

- Analyzed and wrote documentation for an open-source Tensorflow DNA sequencing library ([link](#))
- Designed and programmed a frontend for this library with ReactJS and the Bootstrap component library ([link](#))

Projects

moodyrahman.com - Nginx, Docker, Certbot, HTML, CSS, Jenkins, Grafana, Prometheus
<https://moodyrahman.com/>, <https://glances.moodyrahman.com/>, <https://grafana.moodyrahman.com>

- Implemented and hosted my personal website on a Digitalocean VPS.
- Obtained and set up a wildcard SSL certificate for the website through Let's Encrypt.
- Configured fail2ban to protect against DDOS and brute force attacks
- Achieved Lighthouse scores greater than 93 across Performance, Accessibility, Best Practices, and SEO
- Implemented a CI/CD pipeline for all my active microservices via Jenkins and Docker