

Michael DelGaudio

delgaudiomike@gmail.com | (718)-702-7264

Portfolio: <https://delgaudiomike.com> | **LinkedIn:** /michael-delgaudio | **GitHub:** /mikedelgaudio

OBJECTIVE

Junior computer science student with over a year of industry experience - looking to leverage my previous knowledge in front-end engineering e-commerce and automated testing tools to take initiative, incorporate new innovations, and build efficient agile solutions to a wide variety of complex problems. With my high motivation and attention to detail, I believe in being a valuable asset to the team.

EDUCATION

Stevens Institute of Technology | Hoboken, NJ

Expected May 2023

Bachelor of Science in Computer Science

GPA: 3.65 | **Awards:** Edwin A. Stevens Scholarship, Dean's List

Related Coursework: Data Structures, Algorithms, Systems Programming, Agile Methodologies

PROFESSIONAL EXPERIENCE

Colgate-Palmolive Company | Piscataway, NJ

January 2020 – Present

Application & Software Developer Co-Op

- Streamlining an issue tracking system while developing Angular components on the front-end team for the new Hill's eCommerce B2B site, which provides visibility to stake holders on the status of the project
- Coordinating with lead DevOps and Architecture team to implement automated testing pipelines with GitHub Actions to ensure 95% reliability for the Hill's customers
- Established an open-source professional networking Angular webapp for interns, allowing employees to learn and connect with current or future interns
- Hosting training workshops for interns on HTML, CSS, and Javascript to provide opportunities and initiate passion projects throughout the company

U.S. Southern District of New York Probation | New York City, NY

June – August 2019

Web Developer Intern

- Developed an internal directory website providing probation officers with all critical contact information for their clients by using back-end tools such as PHP and MySQL database
- Collaborated with senior IT management and Deputy Chief U.S. Probation Officers to craft a new public website design replacing the outdated website by creating wireframe mockups in Adobe Photoshop
- Overcame challenges to ensure responsive webpages for clients to have a positive user experience on any device or web browser using front-end technologies such as Bootstrap 4, JavaScript, and jQuery
- Converted current development projects to use Git version control which resulted in our development team to meet the strict go live date for the new public website

PROFESSIONAL DEVELOPMENT

- **Cloud:** Docker, AWS EC2, AWS Lightsail, CloudFlare, GCP CloudSQL, GCP Storage, GCP Kubernetes, REST APIs
- **Creative:** Adobe Photoshop, Final Cut Pro X, Adobe Creative Cloud
- **Frameworks & Databases:** Bootstrap, NodeJS, Angular, React, ExpressJS, Selenium, Cucumber.io, SAP Spartacus, MySQL, PostgreSQL

Programming: HTML, CSS, Java, Git, Javascript, TypeScript, Bash, Python

MEMBERSHIPS & PROJECTS

Stock Evaluation Website | (*Website Development*)

Created a responsive website with roommate to access any given stock by pulling financial data from company SEC Filings. Through the use of an API, financial data is called for, then used a variety of calculations to produce a score.

Stevens Peer Tutor | (*Teaching*)

Tutored numerous students for the Stevens Academic Support Center in computer science classes, providing me the opportunity to reinforce my knowledge in the field and public speaking skills.

Chinese Student Association Member, UX Wireframe Design (Sketch), Technical Writer, Automated Testing, PC Building

U.S. Citizen | Available to Work: May – August 2021