JOEL DURAN

jduran3@albany.edu • 646.508.6817 • https://github.com/joelszn • https://www.linkedin.com/in/joelszn

EDUCATION

University at Albany, SUNY | Albany, NY

- B.A. Major: Computer Science | Minor: Informatics
- Relevant Course Material: Data Structures, Discrete Structures, Programming at the Hardware-Software Interface, Web Development

CUNY NYC College of Technology | Brooklyn, NY

Jun 2016

• A.A.S Major: Computer Information Systems

EXPERIENCE

NYS Office of Information Technology Services | Albany, NY

(Sep 2017 - Present)

Expected: Dec 2018

Quality Management Center Intern

- Reporting to the Quality Assurance Manager of the Quality Management Center at the Department of Labor every 25 hours.
- Working closely with the functional testing team on all aspects of functional testing.
- Learning different tools such as testing tools, application lifecycle management tools and defect management tools such as, HP Application Lifecycle Management and HP Unified Functional Testing.

University at Albany, SUNY | Albany, NY

(May 2017 - Present)

Student Association Information Technology Director

- Responsible for overseeing the administration of technological resources in the Student Association Office.
- In charge of updating the current Student Association website on the university's server and creating a new separate website to have full autonomy over.
- Delegating tasks to Associate Director and IT Department Interns.

IBM | New York, NY

(Sum 2014, 2015 - 2016, Sum 2017)

Corporate Citizenship Senior Intern

- Augmented IBM's educational partnership programs by expanding student internships through external partnerships at flagship 9-14 P-TECH school model.
- Supervised over 44 IBM interns at different sites and provided peer leadership through the interview & placement process for student interns.
- Documented IBM internships throughout Chicago, Connecticut, Upstate NY, and NYC.

<u>IBM</u> | New York, NY

(Jun 2016 - Aug 2016)

Front-End Developer Note: This internship was done together with Corporate Citizenship Internship

- Developed and improved skills in main web programming languages (HTML, CSS, JS) along with professional learning in complex web development (AngularJS, NodeJS).
- Touched base with basic Python to solve complicated numerical issues.

SKILLS & MISC

Programming Languages

HTML, CSS, AngularJS, Java, C, Python, SQL Exposure, Visual Basic(Excel)

Operating Systems

Windows & MacOS

Foreign Languages Spanish (Fluent), French (Beginner)

Extracurriculars Photography, Video Editing, Member of UAlbany: ALPFA, NSBE, & Fuerza Latina