

Daniel Leyghton

<https://www.linkedin.com/in/daniel-leyghton> • <https://github.com/ValorWind1>

OBJECTIVE

I am a Computer Science graduate searching for a Front-end development opportunity where I can grow in an ambitious fast-paced environment. I am currently developing and maintaining Java applications for website navigation and data collection for Wells Fargo.

EXPERIENCE

Wells Fargo – San Francisco Bay Area

February 2020 - Present

Full Stack Java Developer, and Production Support

Worked in the seas team for Wells Fargo that is responsible for authorization services where I had to develop methods , using Java , and making sure the proper data was obtained. Then I worked for production support where my task was to maintain Unix servers, support our CEO-Portal application, and performed deployments, audits, and more.

Collabera- Basking Ridge, NJ

August 2018- Present

Full Stack Java Developer

What is JUMP? It is a hyper-intense talent creation program where top STEM talent are hand-picked from across the US. Those selected then greatly accelerate their learning curves via technical training programs that give them the equivalent of 12-18 months of industry experience. Not everyone makes it, but for those who do, their careers are then JUMP started via deployment with Collabera clients.

- Created my own website using HTML, CSS, and Bootstrap
- Created an application using Spring Boot framework, MySQL, and REST API
- High proficiency in Java Core Concepts
- Proficiency in HTML, CSS, Bootstrap

New York State Thruway- Tarrytown, NY

February 2018- January 2019

Community Outreach Intern

- Kept and updated logins for the stakeholder's database
- Created and organized spreadsheets for the sales documents
- Presented at schools and taught how we built the new New York bridge

ADDITIONAL TECHNOLOGIES

Refer to my GitHub to see all of my react projects that I have made.

Additional Programming Languages: REACT, REDUX, JAVASCRIPT, HTLM, CSS, JAVA, SASS, Node.js, MongoDB, SQL, ORACLE SQL, GITHUB, UNIX, SPLUNK,

EDUCATION & ACHIEVEMENTS

Mercy College-Dobbs Ferry, NY

(2018)

- Major: Bachelor of Computer Science
 - National Science (NSF-STEM) scholarship
- Treasurer for Game Club
- Educator 2018 STEM workshop
- Bilingual: English / Spanish, Written and Oral