John P. Brehm

555 East Olive Avenue #102, Burbank, California 91501

brehmjohn3@gmail.com - (818) 659-5234 - https://cooljohnny3.github.io/

LinkedIn: https://www.linkedin.com/in/john-brehm-a8231b199 | Github: https://github.com/cooljohnny3

Summary

Experience with a broad scope of technologies including systems languages and web technologies and always looking to learn something new.

Education

California State University Northridge – Northridge, CA

B.S. in Computer Science w/ Minor in Mathematics 2019

Skills

- JavaScript, Typescript, HTML, CSS, Java,
 C++, Python, Rust
- Maven, Git, GNU/Linux, GNU Make, Docker
- Database: MySQL, MongoDB, JDBC

- Testing: JUnit Mockito
- SCSS, NodeJS, Vue, JavaFX, Spring, React
- OOP, Agile, Compilers, RestFul API

Work History

i134 Consulting - IT Technician

June 2017 - Present

- Set up workstations and servers
- Improve reliability of backups
- Resolve issues with Quickbooks, EFileCabinet, Office, and other custom applications
- Rework network configuration for easier maintenance and reliability
- Manage and Migrate Local Exchange and 365 Exchange
- Communicate and collaborate with clients/small business owners

Glendale Community College - Webmaster

June, 2015 - June, 2016

- Scholars Program Cabinet
- Attended and presented at weekly Cabinet meetings
- Helped plan activities, events, and community service opportunities.
- Maintained and updated website, Facebook page, and tracked attendance for activities and events

Projects

Library DB Spring/MySQL - https://github.com/cooljohnny3/library-db

- Designed a database for a library system to keep track of books.
- Implemented an API to retrieve information related to the books and libraries.

Jeopardy Game Frontend React/Typescript - https://github.com/cooljohnny3/Jeopardy-React

• Created a frontend for a Jeopardy API and tried to deploy to AWS.

J2Script (Compiler for Created Language to JavaScript) - https://github.com/cooljohnny3/j2script

• Created a language and designed and created a compiler for the language with a team of students.