21308 Arrowhead CT, Ashburn VA 20147 Phone: 571-328-8373

# Josh Spangler

joshman.spangler@gmail.com LinkedIn: joshspangler1499 GitHub: jspangl3r

#### Skills

- Languages: TypeScript/JavaScript, HTML, CSS/SCSS/Sass, Java, SQL, Python, Bash/Shell/PowerShell, C, C#, Assembly (MIPS), Haskell
- Frameworks & Libraries: Node.js, Java Spring, Vue.js, React, React Redux, Jest, TensorFlow
- Tools: Git, Unix (Ubuntu, Amazon Linux, CentOS), PostgreSQL, npm, Postman, Swagger, AWS (CloudFormation, EC2, S3, Athena), Gradle, Maven, GitHub, Atlassian suite (Jira, BitBucket, Confluence)
- Protocols: HTTP (GET, PUT, POST, etc.), TCP, UDP, OAuth 2.0
- Methodologies: Agile, DevOps

#### Experience

#### Software Engineer

#### NS2 Mission

Jan 2021 – Present

- Full stack developer using Vue, TypeScript, Java, SQL/mySQL, Git, Swagger, HTTP, Gradle, Maven, AWS, Atlassian suite in an agile environment
- Developed and maintained various web applications as well as supporting API
- Developed main metrics page to allow users to view, create, and share metric dashboards to monitor various components of the applications
- Participated in code reviews, feature presentations, and pair programming/mentoring sessions

#### Software Engineer Intern

#### NS2 Mission

May 2020 - Aug 2021

- Contributed through pioneering searching features and various searching modes as well as bug fixes
- Daily standups about task progress and presented for feedback during task development

#### **Projects**

Discord Bot 2019 – Present

https://github.com/jspangl3r/LadBot

- Actively mantains a Discord bot written in TypeScript/JavaScript and Python
- Has various commands such as user/server information, message quoting, trivia game support, and user "mimic" AI models built using OpenAI's GPT-2 that generate messages based on chat history

Automobile Database Spring 2019

https://github.com/jspangl3r/CSCI-320-Project

- Developed H2 engine database for managing dealers, inventory, and sales for a fictitious car company
- Developed UI app: dealer sign in, order from manufacturer, and an administrator SQL interface

Webcheckers Fall 2018

- Developed an online Checkers game built in Java 8 and Java Spark
- Supported online features such as asynchronous play and multiple game support

### Education

#### Rochester, NY

## Rochester Institute of Technology Aug 2017 – Dec 2021

• Bachelor of Science in Computer Science

GPA: 3.78, magna cum laude

- Minor in Mathematics
- Relevant Coursework: Data Structures, Analysis of Algorithms, Computer Science Theory, Principles
  of Data Management, Software Engineering, Parallel & Distributed Systems, Artificial Intelligence,
  Cryptography, Data Mining, Operating Systems