Gregory P. Smelkov

Needham, Massachusetts github.com/IsItGreg gsme.dev

(781) 266 - 8450 gsmelkov@gmail.com

Summary of Skills

- Languages: TypeScript/JavaScript, Python, PostgreSQL, SQL, HTML, CSS, C, C++, C#
- Experience with: Angular, React frameworks, Git version control, REST APIs, NodeJS, MongoDB, Bootstrap, SSMS, Sass, Agile/Scrum processes

Software Engineer II at Markforged (October 2023 - Present)

Work Experience

Software Engineer at Markforged (July 2022 - October 2023)

- Currently working on expanding internal tools to visualize data from the printers to support faster hardware development (TypeScript, Node.js, React, PostgreSQL)
- Worked on Eiger, the core web-app, for managing parts and printers, specifically to build out the inspection tool for part validation as well as the simulation tool to enable users to anticipate their parts' behavior under various loads (JavaScript, Node.js, Angular, PostgreSQL)

Software Engineer at Rivet Health (June 2021 - July 2022)

Contributed to a SaaS web-app to make healthcare billing more transparent and seamless (TypeScript, Node.js, Angular, PostgreSQL)

Software Developer Intern at Contract Logix (September 2019 - December 2020)

- Worked with development team to design and develop contract collaboration portal
- Improved the users' experience by implementing new features and resolving bugs in an AngularJS/.NET web app (C#, JavaScript)
- Created database migrations and used SSMS to write and run SQL queries (SQL)

Software Engineering Intern at MITRE Corporation (May 2019 - August 2019)

- Worked alongside full-time developers as a member of an Agile/Scrum team on a DoD sponsored mission planning system
- Implemented many new features as well as found and fixed bugs in the .NET application (C#)
- Adapted microservices into a Docker container to run with the rest of the service infrastructure Research Intern at the Text Machine Lab of UMass Lowell (June 2018 - May 2019)
 - Designed and developed an interface to annotate articles and other texts with regard to time to quickly and easily create annotated datasets (JavaScript, HTML)
 - Created datasets for things like predicting political unrest, chatbots, and temporal annotation

University of Massachusetts, Amherst

Education

• Master of Science in Computer Science - December 2022

GPA: 3.7

University of Massachusetts, Lowell

- Bachelor of Science in Computer Science December 2020
- GPA: 3.9, Dean's List

• Minors in Math and Business Management

Cage Inventory Management System (MongoDB, Express, React, Node.JS)

Other Projects

• Lead developer on a full stack React web app for tracking student rentals of camera equipment for the art department at UMass Lowell

Personal Website (React, JavaScript)

• Single page website designed to serve as a digital resume, view it here: gsme.dev

Ants and Doodlebugs (C++)

• Developed a simulation to show a balance between predators and their prey

Big Int (C++)

• Created a class to handle mathematical operations for extremely large numbers by storing their data as strings

Evil Hangman (C)

Programmed a game of hangman where the computer cheats to always win

Co-Author on NLP Paper about temporal annotation

Notable Achievements

• Can be found at: https://arxiv.org/abs/1908.11443