Mike Barberry

mbarberry15@gmail.com | (971) 977-2927 GitHub | LinkedIn

Software Engineer

Experienced software engineer adept at consistently delivering reliable software from ambiguous requirements on tight deadlines using diverse technologies. Accomplished problem-solver with sharp intuition and ability to empathize with stakeholder perspectives.

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, HTML/CSS, MongoDB QL, Bash, Go

Libraries/Frameworks: Node.js, React.js, Next.js, NumPy, Pandas, Plotly, Three.js, Vue.js, D3,

Express.js, Puppeteer, Pygame, Mocha, Jest, Strapi.js, Sklearn, TypeScript

Tools & Platforms: AWS (API Gateway, CloudFormation, CloudFront, ECS, IAM, Lambda, Route53, S3,

SES, etc.), Docker, Git, Nginx, Unix/Linux

Management + Design: Azure DevOps, Figma, Jira, Trello, Whimsical

PROFESSIONAL EXPERIENCE

Digital Infuzion (Remote) Software Engineer

Dec 2022 - Present

Digital Infuzion is a technology company based on NIH contracts.

- Automated 508 Compliance Tool: Automated collection and reporting of Section 508 software
 accessibility compliance alerts from any website within a tight 3-week timeline, saving the company
 thousands of dollars in paid subscription services.
- **CEIRR Data Search:** Developed a new version of a visually compelling and highly interactive data search page, drawing from a previous implementation, for a private portal where users can search from over one million records in 30+ project categories within rigorous time constraints.
- Data Visualization NLP and Scatter Plots: Architected data visualizations to gain insight into how
 over 900 NIH funded grants totaling over 800 million dollars relate to one another using Python and
 natural language processing (NLP), and created a website where stakeholders can easily access and
 explore these scatter plots, all within a 4-week deadline.
- Data Visualization Parallel Coordinates: Designed and constructed a parallel coordinates chart to
 elucidate relationships between NIH funded grants totalling approximately one billion dollars and project
 output, and created a website for stakeholder access and exploration, after processing fragmented
 data.

Flu Hub: Engineered a new full-stack NIH website within a demanding 4-sprint deadline, delivering a
robust and scalable solution designed to provide resources and information, with a potential user base
of over 300 million individuals.

Competitive Solutions (Remote) Software Engineer

Indiana University Bloomington, B.A. in Neuroscience

April 2019 - Dec 2022

2015

Competitive Solutions is a technology company that produces their own software and develops solutions for various client contracts.

- **Data Sharing with Partner Organization:** Created AWS S3 buckets, Node.js AWS Lambda functions, and AWS IAM permissions to facilitate secure, authorized data sharing with a partner organization.
- Document Upload: Designed and developed a solution for admin users to upload and attach
 documents to regular user data that included building website pages to perform uploads, creating a
 new MongoDB collection to store document metadata, crafting server side logic to interact with the new
 collection and upload documents to AWS S3, and implementing additional features to delete
 documents, edit metadata, and optionally send emails to other qualified admin during the upload
 process.
- NanoID: Implemented stakeholder requirement to display short IDs on the website by researching open source libraries, incorporating the chosen tool, updating the website code to show it, modifying the server side logic to automatically add short IDs for new users, crafting a Node.js script to add short IDs to existing user data, and extending the database to include a new property.

PERSONAL PROJECTS

<u>Cat Facts</u>	MikeBarberry.com
Multithreaded Python Pygame program about cats	Personal website featuring a 3D animation
<u>Go Tasker</u>	Quote Generator
To do list website made with Go and Vue.js	TV show quote website built with custom elements
EDUCATION	
Flatiron School, Software Engineering Bootcamp	2019
University College London, M.A. in Philosophy	2016