Mike Barberry

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

Software Engineer

Recently engineered and delivered 5 significant software projects for National Institutes of Health (NIH) contracts at Digital Infuzion, mostly myself. Very proficient at JavaScript, React.js and Node.js, and proficient in Python. Possess unique ability to intuitively recognize effective strategies to solve complex software development problems.

TECHNICAL SKILLS

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

Libraries/Frameworks: React.js, Node.js, Next.js, TypeScript, MUI, ChakraUI, Express.js, Strapi.js,

Vue.js, Three.js, Puppeteer, Plotly, Pygame, Sklearn, Pandas, NumPy

Tools & Platforms: Git, Unix / Linux, Docker, Nginx, AWS (S3, Lambda, Route53, ECS,

CloudFormation, IAM, SES, etc.)

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

PROFESSIONAL EXPERIENCE

Digital Infuzion (Remote) Software Engineer

Dec 2022 - Present

Digital Infuzion is a technology company based on National Institutes of Health (NIH) contracts.

- Flu Hub: Engineered a new NIH website. Utilized React, MUI, Next.js and Strapi.js to create a new full-stack website for the NIH based off of mockups from the design team. Content is stored in Strapi.js, a headless CMS, to offer the content team some flexibility to perform updates. Additionally, created AWS CloudFormation templates, Dockerfiles and Azure pipelines to deploy to AWS ECS and perform automatic deployments on git triggers, such as tags and merges.
- Data Search Page: Created a web page for CEIRR, a NIH center, where users can filter and select from over a million records. Utilized React and Next.js to construct the front-end, and discovered a way to write React code that facilitates crafting complicated user interfaces while retaining code legibility and extendibility. Connected the front-end to a DIFZ back-end API to retrieve partial data, and OpenSearch to populate the data records.
- Parallel Coordinates Website: Developed a website that offers a visual representation of NIH funded
 projects and their output as a parallel coordinates chart. Researched HiPlot, a Facebook research open
 source library, and utilized it in combination with React to produce a compelling front-end data
 visualization. First processed, cleaned and combined multiple CSV data files with Node.js. Finally,
 deployed the project as an AWS S3 static website.
- Natural Language Processing (NLP) Scatter Plots: Engineered a NLP Python program to process
 NIH grant award data, collectively representing around one billion dollars in US taxpayer money, to gain

valuable insights. Built a series of Python algorithms to extract columns from an Excel file of NIH data and perform various combinations of NLP. Utilized Ploty to generate scatter plots, and created / deployed a lightweight website with JavaScript, HTML and AWS.

Automated Node.js Tool: Saved the company thousands of dollars by writing a software program to
automate collection of Section 508 (federal law that mandates website accessibility for people with
disabilities) alerts from web pages. Created a Node.js / JavaScript program that uses Puppeteer, to
administer a headless (code based) version of Chrome, and ANDI, a tool that generates Section 508
alerts. It takes URLs as input and outputs a PDF report of the combined data from all visited pages.

Competitive Solutions (Remote) Software Engineer

April 2019 – Dec 2022

Competitive Solutions is a technology company that produces software they own and sell as a subscription service, as well as for various client contracts.

- Data Sharing with Partner Organization: Implemented method to securely exchange authorized data with a partner organization by creating AWS S3 buckets, AWS IAM permissions and Node.js AWS Lambda functions.
- Document Upload: Designed and developed a solution for admin users to upload and attach
 documents to regular user data. Built website pages using React.js to perform uploads, optionally send
 emails during the upload process, and edit / delete uploads. Created MongoDB collection to store
 document metadata. Crafted Node.js server API endpoints to upload documents to AWS S3 and
 execute business logic.
- NanoID: Built features to display short IDs on the website. Researched open source solutions. Added
 an open source library function and configured it to automatically add short IDs to new data. Wrote and
 executed a Node.js script to add IDs to existing data. Updated React.js website code and Node.js
 server API routes.

PERSONAL PROJECTS

Cat Facts MikeBarberry.com

Multithreaded Python Pygame program about cats

Personal website featuring a 3D animation and blog

Go Tasker 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 – *completed 640+ lessons, 350+ labs and 5 projects* 2019 University College London, M.A. in Philosophy 2016

Indiana University Bloomington, B.A. in Neuroscience 2015