**Mike Barberry**  mikebarberry@proton.me

[www.mikebarberry.com](https://www.mikebarberry.com) (928) 202-5844

PROFESSIONAL EXPERIENCE

**Mike Barberry LLC** Remote, CT

*Software Engineer* Oct 2023 – Present

* Created an email marketing program using Google APIs, Puppeteer, React.js, Node.js and AWS.
* Built NAS storage, surveillance system, network configuration, and software for cannabis client in Oregon generated by email program.
* Engineered a supplement tracker web application that utilizes AWS, Python3, and OpenAI to allow users to easily monitor the various substances they intake over time by reading data from uploaded images.

**Digital Infuzion** Remote, OR

*Software Engineer* Dec 2022 – Oct 2023

* **Flu Hub:** *Requirement:* Build a new NIH public website in four months that provides an informational resource portal for influenza researchers. *Actions:* (1) Created 8 pages utilizing React and Next.js with MUI. (2) Built and controlled flow of data from Strapi.js (headless CMS) API backend and client app. (3) Wrote Dockerfiles and CloudFormation SAM templates for deployments. (4) Engineered reactive, styled components responsive to user input. (5) Built AG Grid data table page and filtering logic.
* **Natural Language Processing:** *Requirement:* Create 3D scatter plots from Excel file data after performing NLP. *Actions:* (1) Read input from columns and vectorized data using bag-of-words and TF-IDF. (2) Performed reduction on vectors utilizing Scikit Learn PCI and UMAP. (3) Created plots and S3 website from HTML output.
* **Automation:** *Requirement:* Determine how to implement contractually obligated assessment. *Actions:* (1) Evaluated resource and monetary costs of previous implementation. (2) Designed a software program to automate collecting information pertinent to the assessment and generate a report. (3) Implemented design utilizing Node.js, Puppeteer, ANDI, and PDFKit. (4) Assisted team members consuming output.
* **Parallel Coordinates Visualization:** *Requirement:* Build a parallel coordinates graph from data in 3 CSV files. *Actions:* (1) Cleaned, processed, and combined data. (2) Researched HiPlot and built a React website to load and display the data as an interactive parallel coordinates graph. (3) Deployed to S3 for stakeholder engagement.

**Competitive Solutions**  Remote**,** OR

*Software Engineer / Product Manager*  Mar 2019 – Dec 2022

* **Nano ID:**  *Requirement:* Provide shorter IDs on the user interface than the 26 character MongoDB default. *Actions:* (1) Researched libraries. (2) Imported nanoid library on the back end and integrated it. (3) Wrote a Node.js script to add nanoids to existing data. (4) Updated API and React components.
* **Document Upload:** *Requirement:* Add a feature to allow admin to attach documents to regular user data. *Actions:* (1) Created AWS S3 infrastructure to store files. (2) Built Express.js API to receive data and perform S3 uploads. (3) Developed React components to handle uploading files. (4) Engineered additional business logic to store document metadata and send emails.

TECHNICAL SKILLS

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

**Libraries/Frameworks:** Node.js, React.js, Next.js, Plotly, Pandas, NumPy, Scikit Learn, Express.js, TypeScript

**Tools & Platforms:** Git, Unix/Linux, Nginx, Netlify, Docker, AWS (Lambda, S3, EC2, CloudFormation, SAM, etc.)

PERSONAL PROJECTS

[MikeBarberryDotCom (JS)](https://mikebarberry.com/) [To Do List (Vue.js/Go)](https://gotasker.netlify.app) [Cool Cats and Facts (JS/Python)](https://catfactsio.netlify.app) [TV Show Quotes (JS)](https://onequotegen.netlify.app/)

EDUCATION

Flatiron School (New York City), **Bootcamp:** Software Engineering 2021

UCL (London, UK), **MA:** Philosophy 2016

Indiana University (Bloomington, Indiana), **BA:** Neuroscience 2015