Miles Hamilton

Full Stack Software Developer

Washington, D.C. | mham7714@gmail.com | 330.671.0827 | LinkedIn | GitHub | Portfolio

A full stack developer, explorer of coding methodologies, and a lover of the natural sciences. I have a passion for finding simple solutions to complex problems. As a skilled geologist and astute researcher, my code is both robust and streamlined.

Skills

- Programming Languages: HTML, CSS, JavaScript, Python
- Frameworks:, Node.js, Express.js, Django REST, Flask, Peewee
- Libraries: React.js, Mongoose, Materialize, Storybook
- Databases/Tools: PostgreSQL, MongoDB, Git,

Experience

Software Engineering Immersive | General Assembly | Washington D.C. | Apr 2020–Jul 2020 Successfully completed 500+ hours of expert led instruction and hands on learning of computer science fundamentals and the industry's most in demand technologies. Developed projects, including:

- Country Happiness Application: Built with MERN Stack—using data visualization tools such as Formidables Victory Chart Library and Materialize CSS to display happiness API data
- **Country Happiness API**: Built with Express–built and deployed an API containing country happiness CSV data
- Movies and Tv Finder: Built with React—an app that chooses random movies from the TMDB API
- API site: Built with React—an aesthetically pleasing site that shows google map data from select cities

R&D Technician III | Saint-Gobain Norpro | Stow, Ohio | March 2018–March 2020

- Conducted research and development on catalytic carriers, a product used in the creation
 of various petrochemicals. Implemented constant cost reduction and optimization on
 several company products through formulation changes and experimentation.
- Worked in the catalytic wing of the lab, collaborated with a team of about 20 engineers and other researchers on product experimentation and product methodologies.

Peer Advisor | Veteran Affairs | University of Akron, Ohio | August 2015–May 2017

- Advised based field of study, specifically STEM, assisted in VA processing for GI bill grants, helped mentor newly separated veterans that transitioned to civilian/student life.
- Organized 4 social and fundraising around campus, such as cookouts, team building exercises (sports), and a community outreach fundraiser. Additionally I acted as a mentor and advisor to ~30 freshmen veterans.

Asphalt and Concrete Equipment Operator | Ohio Army National Guard | Ravenna, Ohio June 2009–June 2015

 Operated equipment for horizontal construction projects (road repair, concrete foundation recovery) for domestic improvement, as well as collaborative vertical construction projects (scaffolding, terrain levelling, sediment coring)

Deployment to Kuwait | Veteran | October 2010–August 2011

- Assisted in the development of blueprints and maps using AutoCAD and ArcGIS in support of construction projects oversea (concrete missile platforms, offices, roads)
- Supported mission-critical initiatives through operation of construction and surveying equipment such as total Stations, GPS receivers, and brunton compasses

Education

General Assembly | Software Engineering Immersive | Washington, D.C. | Apr 2020–Jul 2020 **University of Akron** | B.S. Geology | Akron, Ohio | August 2011–May 2017