Emily Bonar

770-696-0159 | <u>emilykbonar@gmail.com</u> | Austin, TX <u>emilybonar.com</u> | <u>github.com/EmilyBonar</u> | <u>linkedin.com/in/emilybonar</u>

Seeking a front-end role where I can apply extensive problem-solving skills to interesting challenges

Experience

Software Developer - Army Research Lab, Austin, TX

June 2018 – Present

- Developed instrument control and analysis with LabVIEW and MATLAB to increase model development and production through consolidating machine control and monitoring
- Translated 3D models from G-code into custom CSV files using Python for them to be printed

Participant – Recurse Center, Remote

January 2021 - March 2021

- Intensive self-directed learning experience working on a wide range of programming projects
- Ran meetings and directed groups of up to 20 people in discussions
- Developed numerous front-end and full stack web applications using React and TypeScript

MATLAB Developer – Thomas Research Group, Houston, TX

February 2016 – January 2017

Developed instrument control code in MATLAB to allow for data collection and improve precision

Projects

MusicalsFYI - musicals.emilybonar.com/

February 2021

- Accesses Spotify REST API using a serverless function to display album and song data
- Allows for sorting and searching using an intuitive and responsive card-based interface
- Built as a single-page app with React, TypeScript, and TailwindCSS

Twitter Clone – flibberty-gibbets.emilybonar.com

January 2021

- An asynchronous, database-driven messaging system with live updating
- Built using Next.js and TailwindCSS and a Heroku Postgres database for the backend

LookOutside - emilybonar.com/LookOutside/

November 2020

- Uses Google Maps, OpenWeather, and Disease.sh REST APIs to create a summary of weather and COVID conditions in a given area of the United States
- Built using React and TailwindCSS for the front-end and utilizing serverless functions for API calls

Skills

Programming Languages: JavaScript, TypeScript, HTML, CSS, Python, LabVIEW, MATLAB

Technologies and Frameworks: React, Next.js, TailwindCSS, Node.js, Git, REST

Certifications: Certified LabVIEW Developer, Six Sigma White Belt

Education

Rice University, Houston, TX

Graduated May 2018

BS in Materials Science and Nanoengineering

Co-authored "In situ observations of cracking in constrained sintering" in the Journal of the American Ceramic Society, which earned a "Best Paper of 2018" award from the journal