SULLIVAN PIERCE

SOFTWARE DEVELOPER

EXPERIENCE

NASHVILLE SOFTWARE SCHOOL

September 2019 - present

• full-time, six month web developer bootcamp

DOG TRAINER

Camp Ridgecrest for Boys | May 2019 - August 2019

- Responsible for the care and training of 6 puppies
- Trained young campers in dog training and care skills
- Supported age group leaders with behind the scenes work including planning and setup of activities

HOUSE FRAMER (CONSTRUCTION)

Asheville NC | November 2018 to May 2019

• Worked with a team and a construction team leader to complete framing and finish work on residential custom built homes

EDUCATION

UNIVERSITY OF NORTH CAROLINA AT ASHEVILLE

Bachelor of Science, Mathematics, 2018

NASHVILLE SOFTWARE SCHOOL

Full-stack Web Development Bootcamp, September 2019-present

6 month development program, including instruction, solo work and many group projects

RELEVANT SKILLS

Current Tech Stack Competencies:

• HTML • CSS • Javascript • React • Git

CONTACT INFO

sullypierce@gmail.com (828)-779-3144 www.linkedin.com/in/sullivan-pierce/ https://github.com/sullypierce (portfolio site here)

ABOUT ME

After I graduated college, I struggled to decide on a career path I wanted to pursue until I began to explore the world of software development. I love the creativity and problem solving that is involved in development, as well as the cooperative effort of working with a team to accomplish a common goal.

PROJECTS

SURGETRACKER

Nashville Software School 1st Capstone Project https://github.com/sullypierce/surgetracker

- SurgeTracker is a solo-built proof of concept of an app, made using React.js and w3.CSS that digitizes a paper process used in HCA hospitals to gather and track the supplies used in a surgery
- A scheduler user schedules surgeries, adds patients and users to the "system", and can add and remove supply items from a preference card that each doctor has for surgery
- When a surgery is scheduled, an associated picklists of items needed is created, and can be viewed by a supply chain user, who would use it to find and gather all the needed supplies for the surgery, then indicated that the picklist has been fulfilled
- A clerical tech user can view the picklists that have been completed and will pull up the one for a specific surgery when it occurs and keep track of the supplies that are actually used during surgery