

Hannah Lazarus

hanhanhan.org
hanhanhan.lazarus@gmail.com

ME

I love problem solving and learning. I read the documentation first and am interested in the knowledge of those around me. I ask questions. I want to be part of a team that cares about the quality of their code and working together.

TECHNICAL SKILLS

- Main Languages: Python, JavaScript
- Main Libraries: Django, React
- Comfortable on the command line, using CSS, setting up a nginx.conf file.

EXPERIENCE

DeepRadiology, Fullstack Developer - January 2018 - Present

Building and improving a medical image viewer application with React and Django. Other tools and libraries used include GraphQL, docker, makefiles, CSS-in-JS.

Platform Operations Intern, Whitemoon Dreams Oct 2017 - Dec 2017

Building a REST interface between the Unity (C#) game development platform and a Django application.

Career Break April 2016 - Sept 2017

Backpacked over 300 mountainous miles. Travelled. Spent a lot of time hunched over my computer, learning programming. Got refreshed and excited to program more.

Sr Process Controls Engineer, Baxter BioScience, 2011 - 2016

System administrator for the Siemens Insight Building Automation System. Project management of \$40K and \$700K upgrades during manufacturing shutdowns, in time and under budget. Perform troubleshooting and programming for industrial equipment controls. Found and implemented long-term solutions in addition to quick fixes to keep manufacturing going. Development of equipment-related training curriculum for site.

Validation Engineer, Baxter BioScience 2006-2011

Validation and troubleshooting of manufacturing equipment and critical systems.

EDUCATION

M.S. BioMedical Engineering, UC Irvine	2006
B.S BioEngineering, Math Minor, University of Illinois at Chicago	2005