

Gail Hobbs

Developer who is passionate about building elegant, artful applications. She is excited by tools that creatively engage local communities to come together and is based in the San Francisco Bay Area.

Education

University of California, San Diego (UCSD)

Mathematics-Scientific Computation, Bachelor of Science

Graduated 2020

Tech Stack

Experience

JavaScript Flatiron School Software Engineering Bootcamp, Student

ReactJS January 2023 - May 2023

Python Inspired to build on React experience, I joined a comprehensive bootcamp tackling HTML all fundamentals of the framework, as well as the Python framework Flask, and the

CSS creation of back end web APIs.

SQL International Atomic Energy Agency, IT Innovation Engineering Intern Java

United Nations Office - Vienna, Austria

C / C++ / C# September 2021 - August 2022

R Responsible for rapid prototyping, proof-of-concepts, dashboard creation, and Matlab exploring the feasibility and scalability of new technologies for IAEA clients. My Azure

projects assisted with full stack development involving Azure, front end work on React applications, QA software testing for nuclear incident reporting, Power BI

reporting and database management for coordinated research projects.

Libraries I enjoy

competencies

Qualcomm Institute at UCSD, Data Science Research Intern

University of California, San Diego — San Diego California

scikit-learn September 2019-March 2020 TensorFlow

My team was responsible for researching model creation and measuring NGO impact on environmental initiatives. I catalogued features of NGOs and citizen-

centric initiatives, and I conducted analytics on gender-based solutions.

More

Git

Excel

Power BI

SharePoint

Power Automate

Docker

pandas

University of Copenhagen, Physics Data Analytics Researcher

University of Copenhagen, Copenhagen, Denmark

August 2018 - December 2018

I completed masters-level physics/computer science curriculum with weekly

numerical/data analysis projects in Python/Matlab.

Instructor

San Bruno, California and San Diego, California

January 2016—July 2019, August 2016—December 2016

As a part-time tutor, I facilitated instructional sessions in a classroom setting for

discrete mathematics and linear algebra students.

Personal Projects

DeepLearning.Al Tensorflow Developer Certificate (January 2021)

References available on request.