Keaton Tate

Software developer with a strong background in computational physics and over 8 years of experience building data solutions for customers.

☑ tate.keaton@pm.me

(801) 830-0644

• Rexburg, ID

in linkedin.com/in/keaton-t/

WORK EXPERIENCE

Brandow Consulting Corp.

Custom Query Report Writer (Contractor)

Aug 2018 - Present

- · Creates inventory report layouts for Fishbowl Inventory management using JasperSoft iReport
- Solves inventory issues for over 60 clients by helping them leverage their existing data through custom MySQL queries

Naval Nuclear Laboratory

Radiological Controls Engineer

October 2023 - March 2024

- Migrated internal radiological history database from Access to SharePoint Lists between classified and unclassified networks using SQL to improve collaboration across departments
- Provided regulatory review and oversight for engineered work at the Naval Reactors Facility ensuring compliance with NAVSEA standards
- · Department of Energy L security clearance

EDUCATION

Brigham Young University - Idaho

B.S. in Physics

January 2017 - July 2023

• Data Science Certificate in Machine Learning Fundamentals

SKILLS

- Technical: Python (7 yrs), SQL (8 yrs), C/C++ (6 yrs), Data Analytics, Docker, Machine Learning (PyTorch, scikit-learn), Data Visualization (Pandas, Polars, Streamlit, Power BI), Spark, HTML, CSS, JavaScript, PHP, Julia, Bash, Lua, Linux
- Interpersonal: Conflict Management/Resolution, Customer Service, Project Management, Group Documentation Writing, Poster and Professional Presentation Sessions with Q&A, Tutoring and Mentoring

PROJECTS

Event Horizon (GMTK 2024 Game Jam)

August 2024

Wrote a web game with friends in 96 hours using the Godot engine

XGBoostRegressor Streamlit Dashboard

July 2023

- Runs an XGBoostRegressor model on user-uploaded structured data
- Assignment for a Data Science course to take in Seattle housing data and predict features including house price

Thesis - Simulating Solid Phase Transitions in Dense Lithium

December 2022

- Ran DFT calculations in VASP using the BYU Fulton supercomputer
- Learned HPC debugging, Bash automation, SLURM job management, model fitting, literature review, and thermodynamics

BYU-Idaho High Altitude Research Team

Summers 2017-2020

• Team lead for a group of students designing and flying experiments on stratospheric balloons

GITHUB