Garrick Suemith

Data Analyst and Educator with 3 years' experience in computational modeling, 2 years' experience in teaching, and 5 years' experience in nonprofit administration.

EXPERIENCE

Data Science Fellow — *SharpestMinds*

FEBRUARY 2020 - PRESENT - REMOTE

Building a webapp to visualize activation maps within trained CNN's and allows a user to confirm a sample image's correlation to discernable maps. Collaborating with Senior Machine Learning Engineer at Vathys, a semiconductor company.

Physics Teacher — Bishop O'Connell High School

AUGUST 2017 - AUGUST 2019 - ARLINGTON, VA

Taught Honors Physics and Physics-based Engineering. Introduced computational modeling to mostly first-time programmers.

Youth Director — Blessed Sacrament Catholic Church

SEPTEMBER 2016 - MARCH 2019 - ALEXANDRIA, VA

Coordinated service, educational, and athletic programs for middle and high school youth. Built and maintained websites for promoting programs, donations, and registrations. Ensured volunteer compliance with child-protection policies.

Lab Intern — George Mason University Nuclear Resonance Lab

MAY 2013 - DECEMBER 2013 - FAIRFAX, VA

Aided in the conversion of nuclear resonance magnetometer to femtotesla-sensitive gradiometer. Designed and implemented electromagnet to distinguish spatial channels within magnetometer.

PROJECTS

Income Level Classifier

- Classified California residents as potential donors from census income-level data
- One-hot encoded, normalized data, and fit it on several sklearn models
- Found AdaBoost to have best performance, accuracy, and F-score
- Used grid search to find optimal parameters with accuracy of 86.5% on test set

Transfer Learning Image Classifier

- Classified 100+ flower species from dataset of ... color photos using Pytorch
- Trained a pre-trained resnet model from torchvision with custom final layer
- Wrote command line scripts that can create, train, and test any torchvision model and customize the final layer.

Survey Data Cleaning

- Upwork project for Tech for America
- Transformed participant-entered data to analyzeable, normalized income data

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SKILLS

Python, Java, C/C++, VPython

SQL, Git, Pandas, Numpy, Flask, Scikit-Learn, PCA, Fast.ai, PyTorch, NLP, ETL Pipelines,

Statistics, Machine Learning, Neural Networks, OOP, Linear Algebra, Advance Calculus, Complex Analysis, Experiment Design, Physics Modeling

EDUCATION

Physics - University of Virginia

COURSEWORK: Quantum Mechanics, Statistical Mechanics, Electrodynamics, Computational Physics

CERTIFICATIONS

Intro to Machine Learning – Udacity Nanodegree

Data Science -*Udacity Nanodegree*