RUBY WERMAN

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EDUCATION

University of California, Berkeley, CA

August 2018 - May 2022 (expected)

Bachelor of Arts, Computer Science

GPA: 3.64

Relevant coursework: Computational Structures in Data Science, Creative Programming and Electronics, Data Structures, Designing Information Devices and Systems I, Discrete Math and Probability Theory, Foundations of Data Science, Machine Structures/Computer Architecture, The Structure and Interpretation of Computer Programs

WORK EXPERIENCE

Major League Hacking

May 2020 - Present

Software Engineering Fellow

- · Selected from over 20,000 applicants to be part of the inaugural class of 100 MLH Fellows powered by Github (.5%)
- · Contribute to Open Source projects alongside a team of students and software engineers, currently Scikit-Learn

Goodly Labs, Berkeley, CA

Febuary 2020 - Present

Research Apprentice

- · Participate in the Undergraduate Research Apprentice Program (URAP) under Nobel Laureate Saul Perlmutter
- \cdot Gain first-hand experience building, refining, and launching a national-scale data science project, Public Editor, that engages thousands of public volunteers and news readers
- · Lead a small team focused on user experience; develop a community forum and gamification elements

University of Chicago Center for Data and Computing, Chicago, IL

June - August 2019

Research Intern

- · Work alongside RDCEP and Globus labs on cloud classification through deep learning
- · Design and created python application for labeling cloud images for a deep neural network
- \cdot Create python script to accelerate data acquisition from NASA's satellite data web interface
- · Research and test various unsupervised clustering algorithms
- · Published paper "Cloud Classification with Unsupervised Deep Learning"

University of California, Berkeley, CA

January - June 2019

Academic Intern

- · Assist students currently enrolled in Data 8 (The Foundations of Data Science) with labs, projects, and challenging concepts; topics include programming in Python, statistical inference, and modeling of real-world data-sets
- · Lead 4-person adjunct sessions for CS 88 (Computational Structures in Data Science); topics covered include functional programming, data abstraction, and object-oriented programming in python

Empowerly, Berkeley, CA

January - March 2019

Data Science Intern

- · Assist with the collection, cleaning, and evaluation of client data
- \cdot Develop algorithm to automate student-counselor pairings

Self, Highland Park, IL

January 2018 - Present

Graphic Designer

- · Started small business creating custom stickers, graphics, and apparel with over 2,500 sales
- · Create custom augmented reality filters for Instagram and Facebook with over 300,000 total impressions

PROJECTS

- · Deep learning model to predict crime in Chicago using Amazon Sagemaker (Amazon Web Services)
- · Chrome extension that provides ethical ratings of products on Amazon.com (HTML, CSS, Beautiful-soup, JSON)
- · Attention tracker application for Zoom using computer vision (OpenCV) and Keras
- · Classifier that predicts a movies genre using the frequency of words in its screenplay using k-nearest neighbors
- · Subset of numpy using optimization techniques (OpenMP, Intel Intrinsics) and the python-C interface

SKILLS

Python, C, Java, SQL, Git, Jupyter Notebook, Scheme, Adobe Illustrator, Photoshop, Spark AR Studio

EXTRA-CIRRUCULARS AND AWARDS

Alpha Phi, Birthright Excel Business Fellow, Goldman Sachs Engineering Essentials Fellow, Facebook ABCS Fellow, Intel URP Scholar, JPMorgan Chase Sophomore Edge Fellow (Software Engineering Track), TAMID, XR@Berkeley