Jacob Hanson-Regalado

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EXPERIENCE

Adobe Intelligent Experiences

Software Engineer Intern | May 2021 - August 2021

- Collaborated with data visualization researchers to improve an automatic-chart captioning model using Scipy.
- Built and deployed a UI component to the Adobe Experience Platform in Angular.
- Built a visualization tool which uses observability data to create diagrams of user flow throughout Adobe products.

Visual Design and Engineering Lab at Carnegie Mellon University

Research Assistant | April 2020 – February 2021

- ◆ Implement deep learning solutions to problems mainly within the field of additive manufacturing.
- Built a CNN model that classifies flaws within a 3D printing process using audio samples.
- Currently creating an algorithm to develop abstract knowledge of engineering components from images.
- Use transfer learning, semantic segmentation, graph neural networks, PyTorch, Python, and SciPy.

UC Berkeley Law School

Full-Stack Web Developer | August 2020 - May 2021

- Implement the redesign of the Statewide Redistricting Database website on the front/back end.
- Translate Figma designs for the dataset search/download portal into web pages using Angular and TypeScript.
- Design data models and implement business logic exposed via API in Django and Python.

Physics Institute of Heidelberg

Research Intern | July 2018 - August 2018

- Created various experiments having to do with classical optics and observed official experiments in the Institute.
- Performed data analysis on results and built an image capturing module, using Python, NumPy, and Pandas.
- Part of a larger program hosted by the International Summer School of Science (ish-heidelberg.de).

PROJECTS

JCNN

Convolutional Neural Network | try it here!

- Efficient implementation of a convolutional neural network including both back and forward propagation.
- Interactive demonstration website where users can hand-draw digits and have them classified by a trained model.
- Built from scratch with Python using NumPy, and Flask.

NeuroCars

Self-driving Car Simulation | try it here!

- 2D self-driving car simulation demonstrating neuroevolution in the browser.
- Agents in the simulation use neural networks to navigate tracks, and iteratively evolve using the genetic algorithm.
- Built with JavaScript using Planck.js for collision detection and ray casting.

Sorting Visualizer

Educational App | try it here!

- Educational tool showing the individual steps of sorting algorithms in a visually pleasing way.
- Users can select various algorithms, pause, fast-forward, restart, and adjust the size/speed of the animation.

CashOut

Crowdsource ATM App | DVCHacks 2019 Winner | see the source code here!

- Led a team to develop a website where users can post offers to exchange cash for an online money transaction.
- Flask API implementation, handlebars is front-end templating, SQLite with SQLAlchemy.

EDUCATION

University of California, Berkeley

- ♦ Major Electrical Engineering & Computer Science, with an emphasis on Computer Science.
- ♦ Estimated Graduation Date Spring 2022
- \bullet GPA 4.0/4.0

SKILLS

