# John Leddy

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jfleddy49/Resume-Projects

Berkeley, California

### **OBJECTIVE**

Looking for a project where I can apply the skills I have learned at Berkeley and at internships to a larger and different setting, continuing my learning process. My goal is to find a project that will offer me an opportunity to assist a research partner and push me to new heights.

#### EXPERIENCE

• Ligthwave Laser

June 2024 - Present

Software Intern

Santa Rosa, California

- Developed software auto-processing and editing DXF files in the production process
- Bundled software so it can be used on any machine
- Analysed and rebuilt the DXF files to ease production
- Created an user interface for production manger

#### Berkeley Student Cooperative

Various Roles

January 2022 - Present Berkeley, California

- Finance Manager Tracked, organized, and forecast finances for one of the student coops
- · Habitability Coordinator Enforced and ensured BSC and city guidelines for house habitability and safety
- $\circ$  Workshift Manager Managed over 400 hours of work assignments on a house wide level
- Kitchen Manager Organized, cleaned, and ran logistics for the kitchen of a house

#### **EDUCATION**

UC Berkeley

August 2020 - December 2024

Berkeley, California

Data Science 
o GPA: 3.63

Courses Taken: CS61A, CS61B, Data 100, Stat 134, Data 144, CS188, CS189, Data 101, CS170, CS70

#### • Elsie Allen High School

May 2020

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Secondary Education

Santa Rosa, California

∘ GPA: 4.5

### **PROJECTS**

#### • AI Essay Analyser: Predict Whether Essay was LLM Generated

November 2023 - December 2024

Tools: Sklearn, pandas, numpy, OpenAI API, HTML, CSS

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- Collected written and generated essays from various sources including generating 4000 GPT 3.5 essays
- Tokenized the data, then transforming it into a TF-IDF matrix, along with several other parameters to create 34000 parameters
- Trained a neural network to produce a 90 to 95 percent testing accuracy
- Created a user interface to have users paste in their essays and to return the prediction

### Data Analysis For Santa Rosa City Schools: Understanding Insights From Student Performance

July 2024

Tools: pandas, numpy, matlibplot

- Processed and cleaned student performance data
- Analyzed the cleaned data with pandas and numpy to find insights
- Presented the data to administrators
- Created recommendations for administrators for steps forward

## **SKILLS**

- Programming Languages: Python, Java, R, HTML, CSS, SQL
- Data Science & Machine Learning: PyTorch, Sklearn, pandas, numpy, scipy, Beautiful Soup