## Alexander Liu

#### CONTACT

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#### **EDUCATION**

U.C. Berkeley B.A. Computer Science

GPA: 3.6/4.0 Summer 2021

#### **Relevant Courses**

Principles & Techniques of
Data Science
Discrete Math &
Probability Theory
Artificial Intelligence
Linear Algebra
Database Systems
Data Structures & Algorithms

### **SKILLS**

# Programming Languages & Libraries

Python
Pandas
NumPy
Flask
SQL
JavaScript
React
HTML & CSS
Git

#### **Soft Skills**

Communication Collaboration Time Management Inquisitiveness Adaptability

#### **PROFILE**

Versatile project manager with a solid technical background in computer science and extensive experience in planning and developing AI solutions at PRH. Passionate about machine learning and committed to making technical contributions to data-driven initiatives to deliver impactful business outcomes.

#### **EXPERIENCE**

# Project Management Analyst Penguin Random House

October 2021 – Present New York, NY

- Managed 40-member cross-departmental program group in overseeing a project portfolio of generative AI efforts. Regularly shared information, facilitated discussion and supported coordination amongst a diverse set of stakeholders to identify, assess and execute on opportunities to enhance operational efficiency using AI & ML.
- Streamlined data-driven book opportunity assessment process by building a tool to facilitate analysis of a keywords' revenue potential using sales volume, revenue, entrenchment, and search rank percentile data of comparison titles and their keywords. Leverages Azure OpenAl's GPT API with prompts engineered to articulate insights derived from data in an accessible way.
- Built automated Amazon product description copywriting system by constructing scripts to extract and clean semi-structured data from book planning documents to use in fine-tuning a pretrained model (GPT-3) and implementing a UI to simplify interaction with the LLM.
- Developed QA scripts to automate metadata validation on Sales Platform sites. Crawls and parses title information on product modules to compare with metadata received from PRH API, reducing QA time from hours to minutes.

#### **PROJECTS**

### **Bitcoin Pricing Model**

• Multivariate LSTM recurrent neural network built with TensorFlow's Keras API to predict future prices of Bitcoin.

#### **Deep Learning Blog**

alexanderzliu.github.io/deep-learning-blog

•Ongoing collection of personal exercises and explanations on various topics in machine learning while self-studying through massive, open, online courses including Andrew Ng's Machine Learning Specialization, fast.Al's Practical Deep Learning for Coders and HuggingFace's Natural Language Processing Course.

#### **COVID-19 Case Predictor**

•Ridge regression model built with scikit-learn to forecast different states' number of COVID-19 cases, serving as an exercise in feature engineering utilizing features related to political demography.