#### **EDUCATION**

# M.S. Computer Science | University of California, Santa Barbara

Expected Jun 2023

- Responsible Machine Learning and Natural Language Generation research advised by Professor William Yang Wang
- Courses: Deep Learning, Computer Vision, Information Retrieval, Adversarial ML, Randomized Algorithms, Machine Translation Seminar

### B.S. Computer Science | University of California, Santa Barbara

Aug 2019 - Jun 2022

- GPA: 4.00 | Highest Honors | Distinction in the Major
- Programs: College of Engineering Honors, Early Research Scholars, Undergraduate Learning Assistant, Senior Capstone
- Courses: Natural Language Processing, Machine Learning, Data Structures, Algorithms, Linear Algebra, Vector Calculus, Discrete Math

#### **EXPERIENCE**

# Two Sigma | Research Scientist Intern, Al Core

Jun 2022 - Aug 2022

- Explored the influence of noisy features to predict market impact by leveraging modern deep neural network technologies.
- Returning as a full-time Al Research Scientist in Summer of 2023

### Benchling | Software Engineering Intern, Machine Learning & Insights

Apr 2022 - Jun 2022

- Implemented a non-linear regression outlier detection algorithm using significance tests on residuals in a robust regression fitting.
- Engineered a full-stack solution (React/Typescript/Python) to enable users to detect and exclude outliers automatically from their data.

### **Amazon** | Software Engineering Intern, AWS Workspaces

Jun 2021 - Sep 2021

- Scoped, designed, and implemented an internal billing auditing API to provide customers with insightful data usage metrics.
- Leveraged AWS microservices (i.e., DynamoDB, Lambda, API Gateway) to improve existing Java-based billing service.

# **Procore** | Software Engineering Intern, Business Systems Engineering

Mar 2020 - Mar 2021

- Delivered solutions to support new pricing models for a **React on Rails** pricing calculator used by 500+ sales reps during negotiations.
- Devised Python scripts to automate data integrations impacting 10K+ records between business systems such as Zuora and Salesforce.

#### **PROJECTS**

### Alexmeicooking | alexmeicooking.com

Jun 2017 - present

- Found a modern React/Flask/Postgres cooking site featuring over 100+ recipes with nutrition analysis to promote healthy home cooking.
- Achieve 100,000+ monthly social media engagements and 900+ active users from over 40 countries.

### **Stock Value Calculator** | github.com/alexmeigz/StockValueCalculator

Nov 2019 - Feb 2020

- Developed Python Selenium-based Javascript web scraper to gather and clean financial statistics for data analysis.
- Programmed financial calculator utilizing the Pandas module to derive stocks' intrinsic value from company finances.

### **LEADERSHIP**

### CodePath at UCSB | Co-Founder

Oct 2020 - Jun 2021

- Piloted CodePath at UC Santa Barbara, teaching 16 students iOS design principles and app development with Swift.
- Cultivated students' capstone projects from design to implementation, employing Agile practices for clarity and efficiency.

# **UCSB Robotics** | Software Team Lead

May 2020 - Jun 2021

- Designed 12+ technical workshops to empower members of all majors with foundational software and robotics concepts for success.
- Led 20+ members in small team project development, exploring the intersections of machine learning and robotics.

# **PUBLICATIONS**

Mei et al. What Does Al Transparency Really Mean? (in review.)

Mei et al. Foveate, Attribute, and Rationalize: Towards Safe and Trustworthy Al. (in review.) [preprint]

Mei et al. Mitigating Covertly Unsafe Text within Natural Language Systems. EMNLP 2022, Findings. [paper]

Mei et al. Learning to Prioritize: Precision-Driven Sentence Filtering for Long Text Summarization. LREC 2022, Proceedings. [paper]

# **AWARDS**

 $\textbf{Undergraduate Research Excellence} \ \textit{Demonstrated excellence in leadership of research projects}.$ 

Jun 2022

**Outstanding Senior** Ranked 1st in the graduating class of 2022 UCSB Computer Science.

Capstone Best Project 1st place team in UCSB's Computer Science Capstone in 2021 - 2022.

Jun 2022

Mar 2022

## **SKILLS**

Programming: Python, C++, Ruby, Java, Javascript, SQL, HTML, CSS

Toolbox: Git, Jupyter, AWS, Huggingface, Pytorch, Tensorflow, Pandas, Matplotlib, Tableau, React, Rails, Flask, Selenium, Postman