ALEX ZHAO

 $(818) \cdot 334 \cdot 7096 \diamond axyzhao@berkeley.edu \diamond axyzhao.github.io$

EDUCATION

University of California, Berkeley

Expected May 2021

B.S. Electrical Engineering & Computer Science/B.S. Business Administration \parallel GPA: 3.77/4.00

Management, Entrepreneurship, & Technology Program

Honors: Regent's & Chancellors' Scholar, Dean's List from 2018-19

EXPERIENCE

Statistical Artificial Intelligence Lab (SAIL) $Research\ Intern$

August 2019 - present Berkeley, CA

- · Develop an environment for dynamic, feedback-aware evaluation of several recommendation engines with Michael Jordan and the SAIL group.
- · Perform research on robust adversarial learning to identify fault-tolerant features resistant to malicious attackers.
- · Experiment with domain adaptation techniques to defend against adversarial perturbations in deep image nets.

Zalando Research Engineering Intern

June 2019 - August 2019 Berlin, Germany

Largest e-commerce company based in Europe, headquartered in Berlin

- · Applied sequence transduction models to customize size and fit recommendations for customers.
- · Wrote transformer model in PyTorch based on recent deep learning publications on encoder-decoder architectures and attention-based natural language processing (Vasiwani et al, 2017).
- · Finetuned hyperparameters and parallelized algorithm to run across multiple GPUs.
- · Conducted research on word embeddings and neural network architectures for weekly presentations to team leads.

National Geographic Data Science Intern

September 2018 - December 2018 Washington, D.C.

- · Analyzed 14 terabytes of session data on over a million National Geographic customers using Google BigQuery, Apache Spark, and Python libraries such as pandas and scikit-learn.
- · Built web scraper and retrieved over 1500 articles on relevant nature and photography topics, performing text analysis to optimize graphics placement and content creation.
- · Built collaborative filtering model to recommend articles, outperforming the current baseline in production.

Pivotal Software Software Engineering Intern

May 2018 - August 2018 San Francisco, CA

· Pair-programmed daily with small team for 12 weeks on Cloud Foundry, an open source multi-cloud platform.

- · Updated and integrated command line interface written in Golang to support new Cloud Controller API.
- · Released 3 new command line interface versions (v6.37.0-6.39.0) for general deployment with over a million downloads.
- · Gained experience in distributed architecture, test-driven development, and continuous deployment to AWS and GCP.
- · Developed continuous integration pipelines to enable agile rapid deployment at scale for component teams.

CAMPUS ACTIVITIES

Berkeley Consulting Internal Vice President

September 2017 - present

Berkeley, CA

Student-run consulting firm working with Fortune 500 companies, startups, and non-profits

- · Designed and built public-facing website for national non-profit lobbying for CO2 removal.
- · Created data visualizations for client's presentation to Senate Environment & Public Works Committee in April 2018.
- · Provided recommendations to HSBC's Head of International Banking on customer acquisition and market entry.

SKILLS

Computer Languages Interests Tools Python, HTML/CSS, JSON, JavaScript, Golang, Java, C/C++, SQL philosophy (ethics & language), hiking, Roman history, paddle-boarding, and teaching debate git, MongoDB, Redis, PyTorch, tensorflow, AWS/GCP, Apache Spark