Alex Shaw

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EDUCATION

Brigham Young University

M.S. Computer Science (ML/AI emphasis)

GPA: 4.00/4.00

GRE: 170/170 Quantitative, 161/170 Verbal

- B.S. Applied Mathematics, B.A. German Studies
 - GPA: 3.97/4.00, Magna Cum Laude, Full-Tuition Academic Scholarship, L. Tom Perry Leadership Scholarship, 5x Dean's List (top 5%)
 - Co-President of BYU Tech Society (~200 members) and member of ACM Club, SIAM, PE/VC Club, and MCA

WORK EXPERIENCE

Brigham Young University

Deep Learning Research Assistant

- Demonstrated mutual information as a viable prompt selection metric by computing next-token accuracy across 8 datasets using 7 language models (including GPT-3), enabling prompt selection without ground truth labels (co-author at ACL 2022)
- Discovered a technique to emotionally filter large language model output without fine-tuning or retraining, but rather by modifying hidden-state activations in transformers, demonstrating emotions as learned linear features
- Studying the effects of polarizing media on large language models' ability to reason and synthesize different viewpoints by fine-tuning 8 . models on a self-constructed news dataset containing 10 news sources (in-progress, first author)
- Co-authored 1 paper, awarded best presenter at a BYU student research conference session

Google

Software Engineer Intern

- Conducted statistical analysis in the first two weeks revealing that the planned project would not affect the quarterly OKR as anticipated saving 400+ engineering hours and resulting in assignment to a new top-priority project rarely given to interns
- Built a casual-inference pipeline using C++ and SQL that processes 22TB daily to detect bias in Google Ads A/B tests to ensure product integrity for 765 companies spending \$417.1M annually (this project exposed a major bug in the pre-existing pipeline)
- Presented detailed technical design to the Conversion Lift team (14 employees) and in a Lift-wide forum (77 employees) including potential approaches, trade-offs, resource usage, and engineering effort, along with my personal recommended approach

Apple

Machine Learning Intern

Software Engineer Intern

- Created a computer vision pipeline for multi-view object detection and counting leading to a 31% boost in accuracy over single-view
- Accelerated model runtime by 59% by designing a graph clustering algorithm enabling real-time multi-view detection and counting
- Presented at company-wide ML symposium and to 60+ Apple employees/managers

Microsoft

Seattle. WA

Austin, TX

May 2020-July 2020

Munich, Germany

August 2015-July 2017

- Developed a tool isolating cluster certificate updates to prevent cluster corruption, increasing reliability for 1600+ companies
- Created 3 APIs to provide all Azure Service Fabric customers with immediate cluster upgrade details, resolving daily customer requests
- Led 2 demos of new software to 30+ employees and presented a design review to 15+ team members

ADDITIONAL WORK EXPERIENCE & PROJECTS

Power Up – Founder – (Dec 2022-Present) – Building an iOS app with Supabase and React Native that allows gym-goes to track their gym stats (reps and weight); currently in beta with 88 users; training an RL model (DQN) to predict target weight per set to maximize strength gains

Resume AI – Personal Project – (Sept 2022) – Created a web app using Next. is and GPT-3 Instruct that allows students to generate bullet points for their resumes; generated 136 bullet points for 11 students (try to guess which bullet points are generated on this resume)

- Elevation Capital Investment Analyst Intern (Aug 2021-May 2022) Conducted due diligence work on 26 tech start-ups including market sizing and competition analysis to determine investment viability
- Lyvli Co-Founder (Dec 2021-May 2022) Created a web app using React, Django, and Heroku enabling social media influencers to charge for live, one-on-one video calls with their followers (\$415 in revenue generated by 5 influencers over 2-week beta-testing period)

Brigham Young University – Physics Research Assistant – (Sept 2018-May 2020) – Identified magnetic properties of new materials using Python; presented research at 4 conferences, co-authored <u>1 publication</u>, and attended 1 experiment in Vancouver

Max-Planck-Institute – Data Science Intern – (May 2019-Aug 2019) – Reduced week-long data-analysis processes to a matter of hours by developing a data visualization interface; presented to 8 team members and integrated into 2 existing demos

VOLUNTEER EXPERIENCE

The Church of Jesus Christ of Latter-day Saints

Full-Time Volunteer

- Selected by regional president for highest leadership position, leading 20+ trainings to a group of ~250 volunteers
- Trained 34 leaders on a one-on-one basis to improve service outreach, effective teaching, and organization culture

SKILLS & INTERESTS

Languages & Frameworks: Python, C++, SQL, Java, C, C#, Solidity, R, HTML, Unix Shell, XML, CSS, JavaScript, Django, React, Vue, PyTorch General: Machine Learning, Deep Learning, Mobile Development, Web Development, Blockchain Programming, Bilingual: German & English Personal: Soccer, ice hockey, pickleball, fishing, UI/UX hobbyist, can solve a Rubik's cube in under one minute

Dec 2021

Provo, UT

April 2023

Los Angeles, CA

May 2022-August 2022

June 2021-August 2021

Provo, UT

August 2021-Present