

JACOB STERN CV

+1-330-422-8444 ◇ jastern33@gmail.com ◇ jacobastern.com

EDUCATION

Brigham Young University <i>Ph.D. Computer Science</i> GPA: 3.9	2020-2024
Brigham Young University <i>M.S. Computer Science</i> GPA: 3.9	2020-2021
Brigham Young University <i>B.S. Applied and Computational Mathematics</i> GPA: 4.0	2016-2020

RESEARCH AND PUBLICATIONS

Protein Design with Transformer Autoencoders Developed a Transformer Autoencoder to translate back and forth between discrete sequence space and a continuous protein embedding space. Optimizing over continuous protein embedding space to maximize enzyme activity for a given substrate.	2020
Generative Pre-training for Protein Structure Prediction Stern, Jacob; Generative pre-training: Improving tertiary protein structure prediction with self-supervised learning. Poster presented at CASP14, November 2020.	2020
Spatial Attention for Medical Imaging Implemented several spatial attention mechanisms for medical image segmentation. Engineered 75x speed-up for model training (minutes vs. days) by devising a custom data-loading method for a large dataset. Reduced start-up/spin-down time by writing Bash scripts to automate research workflow, including SSH, Docker container set-up, and Tensorboard logging.	2019
Delay-Partial Differential Equations Developed a numerical solver for DPDEs (delay partial differential equations) in Matlab.	2017-2018

WORK EXPERIENCE

Nvidia <i>Deep Learning Architecture Intern</i> Wrote software for kernel-by-kernel performance analysis of deep learning workloads on Nvidia GPUs. Enabled future performance gains on the MLPerf benchmark by adding support for MXNet implementations of Single-Shot Detection and Resnet.	2020
CaptionCall <i>Speech Recognition/Machine Learning Intern</i> Benchmarked speech recognition providers by programming clients for speech recognition APIs. Wrote clients to stream audio data in real time for via asynchronous programming in C#.	2018

TEACHING

Deep Learning - CS 474

2019

Head Teaching Assistant

Head teaching assistant for a class of 150 students. Taught weekly deep learning tutorials. Wrote a lab on transfer learning. Spent 10 hours/week helping students code neural networks in Pytorch.

PROJECTS AND EXTRACURRICULARS

Poster – Bias-Variance Decomposition of MSE for Regularized OLS

2019

Derived theorem for uniqueness of solutions to the regularized OLS problem. Derived the bias-variance decomposition of MSE for regularized least squares estimator. Presented poster on results of research.

Literature Review – Flow-based Generative Models

2019

Wrote a 12-page literature review paper on flow-based generative models, an emerging field of deep learning research.

AIChE ChemE Car Club

2016-2017

Electrical Engineering Specialist

Designed and programmed electronics for chemical-powered car using Arduino.

NON-TECHNICAL EXPERIENCE

Aspiro Adventure

2017

Wilderness Therapy Field Guide

Worked as a field guide. Led groups of 6-12 students on 9-week wilderness excursions, teaching them wilderness survival skills. Helped young people overcome personal challenges through wilderness survival.

The Church of Jesus Christ of Latter-day Saints

2014-2016

Full-time Missionary in San Fernando, CA

Full-time volunteer for my church, serving the Hispanic population in San Fernando, California. Spent 2 years doing service and helping people learn from the teachings of Jesus Christ. Served in a variety of leadership capacities.