# EDUCATION

#### UNIVERSITY OF UTAH

B.S. in Computer Science, Minors in Math and Cognitive Science – May 2020 Graduated Cum Laude. Recipient of the President's Scholarship, Regents' Scholarship, and Bingham Alumni Scholarship

Languages/Skills: Python, PyTorch, Java, C#, C++, JavaScript, TensorFlow, LaTeX

# TECHNICAL EXPERIENCE

#### SOFTWARE ENGINEER – META

## July 2022 to Present

Applying Bayesian statistical modeling and inference, through an <u>in-house probabilistic programming language</u>, to Meta's A/B testing infrastructure.

Implementing Bayesian optimal stopping to stop experiments early when they are predicted to result in no improvement or regression in metrics, saving revenue and resources.

## June 2020 to July 2022

Researched and developed a PyTorch-based library of uncertainty quantification methods (UQM) for deep learning.

Main developer for the Benchmarking sub-library, an experimentation platform that allows users to simulate uncertainty, add UQM to models, and run uncertainty-aware experiments on simulated and SOTA benchmark datasets.

Applied UQM to ranking, anti-scraping, and computer vision models in Meta products.

#### SOFTWARE ENGINEERING INTERN – INSTAGRAM (Meta)

## May 2019 to August 2019

Created computer vision models that detect guideline-violating media. Designed and implemented auto-machine learning thresholding infrastructure that decreased the amount of non-violating media deleted off Instagram. Deployed the models and infrastructure to across Instagram.

## EXPLORE INTERN - MICROSOFT AI & RESEARCH ORG

#### May 2018 to August 2018

Constructed a table parsing system, as part of a webpage parsing pipeline, that used machine learning to find subject properties in tables and rule-based parsing to obtain corresponding subject values. Improved existing table parsing coverage by 2.6 times at 95% accuracy.

## UNDERGRADUATE RESEARCHER – UNIVERSITY OF UTAH

#### January 2018 to May 2021: Network Traffic Classification Project (NSF #1642158)

Developed similarity-based, probabilistic classification of network traffic. Part of the NetSecOps (Network Security Operations) project advised by Professors Jeff Phillips and Jacobus Van der Merwe. <u>First author paper</u> published in Springer Cluster Computing 2021.

#### November 2017 to December 2018: SLATE Project (NSF #1724821)

Containerized and deployed 15+ scientific computing applications on SLATE, an NSF-funded experimental high performance computing platform that hosts research computing applications on distributed compute resources. Contributed to three conference publications in PEARC 2018 and PEARC 2019.