Kyle Roth

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EDUCATION

Université de Montréal

Montréal, QC

M.S., Computer Science; artificial intelligence track

May 2023

• Currently in first semester of classes; seeking research advisor

Brigham Young University

Provo, UT

B.S., Mathematics; Applied and Computational Mathematics Emphasis

Dec 2019

- Cum Laude (3.9 GPA); minor in computer science; concentration in linguistics
- **Senior project**: scored 76% accuracy on phoneme classification of the TIMIT corpus (research-style paper here)
- **Grant-funded research**: used the BYU supercomputer to achieve 71% accuracy on the ZTC morphology corpus (Basque) with a recent VoCRF implementation

INDUSTRY EXPERIENCE

Cobalt Speech and Language

remote from Provo, UT

Jan 2020 - Aug 2021

Speech scientist (full time)

- Built an online training server for Kaldi speech recognition models, using Go to create a parallel pipeline for serving data to multiple models on separate GPUs
- Implemented state-of-the-art algorithms (such as the learning rate range test and adaptive filtering) to set learning rate and momentum in an online training setting
- Implemented MFCC extraction in Go, avoiding allocs and array bound checks to improve performance

Emergent Trading

Chicago, IL

Software developer (intern)

May - Aug 2019

- Wrote fast market analysis code in C++ to track competitors on currency markets at the Chicago Mercantile Exchange
- Designed and built an interactive tool to observe trades and prices in Brazilian currency futures using the Bokeh Python library

CamachoLab, Brigham Young University

Provo, UT

Research assistant (part time)

Ian - Dec 2019

- Simulated field profiles of photonic chip components in TensorFlow using neural networks with resize convolutions
- Built SLURM_gen, a tool to automatically generate and manage simulated datasets in a high-performance computing environment
- Wrote custom resize-convolution layer to improve performance

Cobalt Speech and Language

remote from Provo, UT

Speech scientist (intern)

Apr 2018 - Nov 2018

• Improved model accuracy from 76% to 94% for autonomous drone recognition of air traffic control speech, using class-based (Thrax) language models

SKILLS & INTERESTS

- Languages: Python, Go, C++, Java, Dart, Bash, LATEX
- **Tools:** TensorFlow, PyTorch, Kaldi, git, scikit-learn, NumPy, Pandas, AWS, SQL, strace, PySpark
- Natural languages: native English, fluent Spanish
- **Sports:** alpine skiing, distance running, swimming, cycling