# **Kyle Roth**

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**?** kylrth

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#### **EDUCATION**

#### Université de Montréal

Montréal, QC

Ph.D., Computer Science; advised by Dr. Bang Liu

Sep 2021 - May 2026

- Research on augmenting large language models to better interact with procedural knowledge (code library documentation and instruction manuals)
- 3.7 GPA; accelerated admission in fall 2022 from M.Sc. (4.3 GPA)
- Taught Linux and Git lectures for advanced machine learning projects class

## **Brigham Young University**

Provo, UT

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

- Aug 2014 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 (final report here)
- **Grant-funded research**: achieved 71% accuracy on a Basque morphology corpus with a recent VoCRF implementation

#### WORK EXPERIENCE

### **Cobalt Speech and Language**

(remote) Provo, UT

Jan 2020 - Aug 2021

*speech scientist (full time)* 

- Built an online training service in Go to manage parallel training of Kaldi models on sensitive live data
- Implemented state-of-the-art hyperparameter selection algorithms (learning rate range test; adaptive filtering) for online training
- Implemented MFCC extraction in Go while avoiding allocs and array bound checks

## CamachoLab, Brigham Young University

Provo, UT

research assistant (part time)

Ian 2019 - 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

#### **Emergent Trading**

Chicago, IL

software developer (intern)

*May 2019 - Aug 2019* 

- Wrote fast market analysis code in C++ to track competitors on currency markets at the Chicago Mercantile Exchange
- · Created an interactive tool to observe currency market behavior using Bokeh

#### **Cobalt Speech and Language**

(remote) 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**

- languages: Python, Go, C++, Java, Dart, Bash, LATEX
- **tools:** PyTorch, TensorFlow, LangChain, SLURM, Git, Docker, Flutter, scikit-learn, AWS, SQL
- natural languages: native English, fluent Spanish, intermediate French