# **Kyle Roth**

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**?** kylrth

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#### **EDUCATION**

#### **Brigham Young University**

Provo, UT

B.S., Mathematics; Applied and Computational Mathematics Emphasis (3.9 GPA)

Dec 2019

- Minor in computer science; concentration in linguistics
- o Relevant coursework: deep learning, NLP, optimization, algorithms, data structures

# **EXPERIENCE**

Intern

**Emergent Trading** 

Chicago, IL

*May 2019 - Aug 2019* 

- Built an interactive tool to observe trades and prices in Brazilian currency futures using the Bokeh **Python** library
- Wrote fast and extensible analysis code in C++ to track competitor's responses to market conditions in the Chicago Mercantile Exchange

## CamachoLab, Brigham Young University

Provo, UT

Jan 2019 - current

- Research assistant

   Simulated field profiles of photonic chip components in **TensorFlow** using neural net-
- works 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
- o Presented early results at the BYU student research conference

#### Cobalt Speech and Language

Tyngsboro, MA

Apr 2018 - Nov 2018

- o Improved accuracy of a neural network model from 76% to 94% for autonomous drone recognition of air traffic control speech using class-based (Thrax) language models
- Wrote Go scripts to validate and generate spec files for a natural language understanding engine

# **PROJECTS**

Modeling Intern

Speech2phone - senior group project

Aug 2018 - May 2019

- Scored 76% accuracy on phoneme classification of the TIMIT corpus
- o Created data caching mechanism for easy dataset access
- Wrote research-style paper describing methods and results

#### **Investigation in Variable-Order CRFs** - grant-funded independent research

Oct 2017 - Dec 2018

- Achieved 71.3% accuracy on ZTC morphology corpus (Basque) with new VoCRF implementation
- Used SLURM-based supercomputer to train memory-intensive models

#### Custom deep learning setup - personal project

Mar 2019 - current

- Installed GPU-enabled TensorFlow and PyTorch with custom Anaconda environments and IPython kernels
- Hosted JupyterHub environment for multiple users on personal computer

## **SKILLS & INTERESTS**

- **Languages:** Python, C++, Go, Java, Bash, LaTeX
- Tools: git, AWS, SQL, MongoDB, PySpark, scikit-learn, NumPy, Pandas
- Natural languages: Native English, fluent Spanish, basic Portuguese
- Sports: Alpine skiing, distance running, swimming