Bryant McArthur

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Education

BS, Applied & Computational Mathematics Emphasis (ACME)

April 2023

Brigham Young University

Provo, Utah

• Emphasis: Linguistics

• GPA: 3.95

Full Academic Scholarship

• Relevant Coursework:

Natural Language Processing Linear and Nonlinear Analysis Computation and Optimization Mathematical Programming Machine Translation Theory of Analysis Multivariable Calculus

Statistics

Skills

• Proficient in Python, C++, Java

Junior Year Skills:

Gradient Descent
Q-Learning
Thompson sampling
A/B Testing

Fourier Analysis

Data Structures Unix Shell Krylov Subspaces

Singular Value Decomposition Numerical Linear Algebra

Experience

Python Enthusiast

January 2021 - Present

https://github.com/bryant0918

Provo, Utah

- Develop and solve various optimization problems in python
- Lead and work with a team to code specific projects

Sales Rep Team Lead

April 2020 - September 2021

Moxie Services

Dallas, Texas

- Led the company nationwide consistently in individual sales door-to-door on a day-to-day basis
- Generated over \$780,000 in revenue for Moxie
- Directed and incentivized team administratively to assure individual and group goals were achieved.

Full-Time Volunteer Representative

January 2018 - February 2020

The Church of Jesus Christ of Latter-day Saints

Warsaw, Poland

- Supervised and trained 60 volunteers to help them work more efficiently
- Analyzed team statistics to determine weekly training topics which resulted in achieving group improvement goals

Relevant Projects

Multilingual Neural Machine Translation Model

March 2022

- Cleaned and Multi-way Aligned Data to train a Complete MNMT system for Polish, Spanish, Czech, English.
- Analyzed Bleu Scores with corresponding Bilingual Models on Untrained Language Pairs.

Speech to Speech Translation Model

February 2022

• Created Pipeline using Automatic Speech Recognition, Text to Text Machine Translation and Foreign Language Speech Synthesizer to recognize Audio input and output translated Foreign speech .way file.