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Andrew Carr

EDUCATION

M.S. Computer Science; 4.0

2020

Brigham Young University

 $Provo,\ UT$

B.S. Applied and Computational Mathematics; 3.81

2018

Brigham Young University

 $Provo, \ UT$

WORK EXPERIENCE

Google Brain - Research Intern

May - Oct 2020

- o Design and orchestrate experiments requiring massive compute on internal infrastructure
- Develop expertise in automatic differentiation and modern semi-supervised learning techniques

Lyft, Level 5, Autonomous Vehicles - Prediction Intern

June - Aug 2019

- Developed A/B testing platform in high performant C++ to compare prediction models locally and in the cloud greatly increasing my team's development velocity
- o Identified predictive features and developed real-time feature extraction system for use in machine learning pipeline
- \circ Explored statistical and neural models for dynamical vehicle motion prediction leading to a 22.5% performance improvement
- Lead 3 engineers in exploratory 20% project for semantic code search
- o Utilized: C++, python, mathematical modeling, machine learning, GIS, geometry, data engineering

Qualtrics - NLP Intern

May - Aug 2018

- Achieved ~96% accuracy with a .005% false positive rate, matching state of the art on phishing detection by researching and implementing system using sophisticated NLP feature engineering and machine learning
- Deployed system using model serialization and served it via a REST endpoint
- Increased speed of system 3x resulting in a 63% reduction in hardware costs while handling 3 million daily requests by engineering asynchronous API using parallel processing and high performance computing techniques
- Identified, explored, and implemented state of the art emerging topic tracking system which allowed my team to reach their stretch goals for the quarter and led to a **patent**
- \circ The final estimated impact of my internship is \$300k 500k in yearly savings
- o Utilized: Python, parallel processing, fraud detection, Javascript, HTML/CSS, machine learning, git, docker, NLP

Amazon Alexa Prize: Team Eve - Machine Learning Researcher

Jan - Apr 2018

- Member of team Eve for the Alexa prize challenge. One of Eight teams selected out of hundreds to research and build a social chatbot system to hold arbitrary conversation for 20 minutes on any topic
- \circ Designed and built an offensive speech filtering system using probabilistic methods, which performed $\sim 3\%$ better than current industry standards
- Researched and designed a complex sentiment analysis tool that classified sentences as having complex sentiment used for noteworthy knowledge retrieval
- o Utilized: Python, natural language processing, client/server architecture, parallel processing

Perception, Control, and Cognition Lab - Deep Learning Researcher

 ${\rm Dec}~2016$ - ${\rm Present}$

- Lead multiple projects from inception to completion while mentoring students with a variety of skill levels which resulted in a number of novel contributions and publications
- o 1^{st} place Student Research Conference presentation
- o Developed a system to improve MRI quality using a denoising auto encoder
- \circ Designed deep architecture to improve hearing aid quality resulting in signal to noise ratio increase of 197%
- o Utilized: python, NLP, computer vision, data science

Carnegie Mellon University - IT Lab Research Fellow

June - Aug 2015

- Performed secondary research on police effectiveness in the presence of body cameras. We found a 70% decrease in violence on both sides when using body cameras
- o Analyzed data from user studies and developed a custom web game to help local refugees learn English

OTHER EXPERIENCE

President's Leadership Council Presentation: Selected by faculty and staff to represent my college's 4,000+ students by presenting my research to BYU's \$1 million+ donors and top administration

 2^{nd} place BYU ACM Hackathon 2019: Built a computer vision pong game that is controlled with hand detection

 2^{nd} place BI Wolff Hackathon 2018: Built prescriptive ML solution to predict individual risk of becoming homeless

 1^{st} place BYU ACM Hackathon 2017: Created Auto Dino program to perfectly play the chrome dino no wifi game

 1^{st} place BYU ACM Hackathon 2016: Created *Mathify* app using polynomial interpolation to display text as math

 2^{nd} place Global Legal Hackathon Utah: Made a chrome extension using NLP to summarize terms and conditions which I grew to 2000 active users and sold

Data Science Blog: 300+ monthly readers. Data science problems solved with esoteric programming languages Ranked 8th in world: Tetris in spring of 2011