Darryl Hannan

Machine Learning PhD Student

- @ hannandarryl@gmail.com
- San Antonio, TX
- % Homepage
- % LinkedIn

Work Experience

Artificial Intelligence Engineer

Drexel University

- September 2021 Present
- Philadelphia, Pennsylvania (Remote)
- Implemented and applied deep sparse coding techniques to medical imaging classification tasks.
- Deployed these models within iOS, optimizing to run within seconds on a mobile device.

Research Assistant

University of North Carolina at Chapel Hill

- ## August 2018 August 2021
- ♦ Chapel Hill, North Carolina
- Conducted research in cutting edge computer vision and natural language processing techniques, including mutlimodal question answering, story visualization, and more.
- Published papers at top Al, NLP, and Computer Vision venues.

NLP Research Intern

Tencent AI Lab (US)

Summer 2020

- Seattle, Washington (Remote)
- Worked with a team of researchers on using dialogue generation to improve conversational QA.

Applied ML Fellow/Student Research Scientist

Los Alamos National Laboratory

- ## Summer 2017 and 2018

Junior Java Developer

TS Partners Inc.

- # June 2013 June 2017
- ♥ King of Prussia, Pennsylvania

Education

PhD in Computer Science

Drexel University

- 🛗 June 2022 Present
- Philadelphia, Pennsylvania

Master's of Science in Computer Science

University of North Carolina at Chapel Hill

- H August 2018 May 2021
- Chapel Hill, North Carolina

Bachelors of Science in Computer Science

Villanova University

- ## August 2014 May 2018
- Villanova, Pennsylvania

GPA: 3.77

Areas of Expertise

- Machine Learning
- Natural Language Processing
- Software Engineering
- Data Collection and Visualization

Technical Skills

- Python (PyTorch, Keras, Tensorflow, NumPy, Pandas, SciKit-Learn, Matplotlib, Beautiful Soup, NLTK, Spacy, OpenCV, Transformers)
- Unix Systems
- Java
- Git
- SQL (Oracle)
- Amazon Mechanical Turk

Awards

- National Science Foundation GRFP Fellowship (15% acceptance)
- Applied Machine Learning Summer Research Fellowship (10% acceptance)
- Villanova Center for Research and Fellowships Research and Travel Grant

Papers/Projects

- Improving Generation and Evaluation of Visual Stories via Semantic Consistency (NAACL 2021)
- ManyModalQA: Modality Disambiguation and QA over Diverse Inputs (AAAI 2020)
- Deep Sparse Coding for Invariant Halle Berry Neurons (CVPR 2018)
- Emojis and Weather (CCSCNE 2018)
- Learning the McGurk Effect from Raw Input (Senior Project 2018)