

MACHINE LEARNING & NATURAL LANGUAGE PROCESSING

□ (+1) 646-961-2627 | wheld3@gatech.edu | www.williamheld.com | □ Helw150 | williambarrheld

Education

Georgia Institute of Technology

Atlanta, GA, United States

Ph.D. in Machine Learning

Aug. 2021 - PRESENT

• Research focused on natural language processing for low-resource languages and dialects advised by Prof. Diyi Yang

New York University Abu Dhabi

Abu Dhabi, United Arab Emirates

3.73 GPA B.S. in Computer Science with a concentration in Economics

Aug. 2015 - May 2019

· Research focused on semantic relation extraction and Arabic computational linguistics under Prof. Nizar Habash

Publications

2021 Applying Discourse Coherence Theory to Cross Document Coreference, W. Held, D. Iter, D. Jurafsky EMNLP Main

2019 The Effectiveness of Simple Hybrid Systems for Hypernym Discovery, W. Held, N. Habash ACL Main

2017 Transitioning Green-Gauss Gradients to the Kokkos Framework, W. Held, A. Bradley CCR Summer Proceedings

2016 Testing Framework for a Hybrid Triangular Solver, W. Held, A. Bradley CCR Summer Proceedings

Professional Experience

Sunshine/Lumi Labs

Palo Alto, CA, United States

June 2019 - June 2021

Software Engineer - Machine Learning

- Engineer assigned to research partnership with Prof. Dan Jurafsky co-reference resolution
- 9th engineer hired to build out AI-powered applications focused on everyday consumer problems
- Applied natural language processing research on text chunking and information extraction in novel text domains

FoursquareNew York, NY, United States

Machine Learning Engineer Intern - Pilgrim Data Team

May 2018 - Aug 2018

- Added new signals for FourSquare Pilgrim designed to improve prediction accuracy in areas with low or no data
- Ingested and filtered 3rd party data into Foursquare's Hadoop training pipeline while maintaining data quality

KnotchNew York, NY, United States

Data Scientist - Knowledge Search Engine

May 2017 - February 2018

- Wrote a document classifier using a hierarchical attention network to discover and index branded content on the internet
- Built infrastructure for training neural networks and serving predictions to clients in real time

Quorum AnalyticsWashington, D.C., United States

Software Engineering Intern - User Accounts and Permissions

January - May 2017

- Built new frontend and backend account management tools which allowed clients to self-manage team permissions
- Maintained pipelines that ingested state legislator voting history from all 50 states

Sandia National Laboratories

Albuquerque, NM, United States

Research Intern - Computer Science Research Institute

May - August 2015 April - August 2016

- Implemented a multi-GPU atmospheric gradient calculation for the Sandia Parallel Aerodynamics and Reentry Code
- Automated multi-threaded performance testing for high performance computer code to simplify writing tests

Independent Activity _

Loga

Abu Dhabi, United Arab Emirates

Technical Project Lead

January 2016 - December 2017

- Led a project to train and employ refugees as annotators for Arabic optical character recognition via mobile phones
- Featured in the Dubai Design Week Global Grad Show as an example of Machine Learning design applications

hackNY New York, NY, United States

Fellow May - August 2017

- Chosen as one of 28 fellows for a program that introduces young technologists to the NYC startup ecosystem
- Returned in 2018 as a volunteer team lead for Fellows on a data analysis project for Usdan Summer Camp for the Arts