Matt Wallingford

Seattle, Washington (714)-352-1146 mcw244@cs.washington.edu

EDUCATION

UNIVERSITY OF WASHINGTON

2019-Present

PhD in Computer Science

GPA: 3.85

CORNELL UNIVERSITY

Sept 2013-May 2019

Master of Science in Computer Science, May 2019 Bachelor of Arts in Mathematics, May 2017

PUBLICATIONS

In the Wild: From ML Models to Pragmatic ML Systems

Matthew Wallingford, Aditya Kusupati, Keivan Alizadeh-Vahid, Aaron Walsman, Aniruddha Kembhavi, Ali Farhadi Under Review

RoboThor: An Open Simulation-to-Real Embodied AI Platform

Matt Deitke, Winson Han, Alvaro Herrasti, Aniruddha Kembhavi, Eric Kolve, Roozbeh Mottaghi, Jordi Salvador, Dustin Schwenk, Eli VanderBilt, **Matthew Wallingford**, Luca Weihs, Mark Yatskar, Ali Farhadi Conference on Computer Vision and Pattern Recognition (2020)

OTHER RESEARCH

Low-Shot Semantic Segmentation

Sept 2018 - Present

Masters Thesis – Advised by Bharath Hariharan

I investigate novel techniques for performing semantic segmentation given limited training examples.

Adversarial Robustness of Bayesian GANs

Sept 2017 - Dec 2017

Graduate Research Project

I evaluated the robustness of the Bayesian GAN against a range of adversarial attacks and investigated how various objective functions affected a GAN's adversarial robustness.

Supervised Learning in High Energy Physics

Sept 2016 - May 2017

Undergraduate Research – Advised by Kilian Weinberger

A pilot project to determine the effectiveness of supervised machine learning in identifying particle collisions from the Large Hadron Collider.

PROFESSIONAL EXPERIENCE

MICROSOFT Seattle, WA

Software Engineering Intern

May – Aug 2018

- Developed and deployed an anomaly detection system from in order to detect issues in the Azure sign-in service
- Deployed a pilot recommendation system for Azure cloud services that recommends groups to join for Azure users

WESTERN DIGITAL Irvine, CA

Data Analytics Intern

May - Aug 2016

• Designed and implemented a data pipeline for hard drive field data. The pipeline consisted of retrieving field data from multiple cloud storage systems, preprocessing it, and running various models to determine the likelihood of failure.

LASERFICHE Long Beach, CA

Data Analytics Intern

May – Aug 2015

Developed predictive models in Python to estimate customer lifetime value and rate of customer loss

Software Development Intern

May – Aug 2014

• Worked in C# with .NET to interface SQL databases with web applications