Daniel Gordon

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Education

The University of Washington

2014 - 2020

Ph. D. in Computer Science

Advised by Dieter Fox and Ali Farhadi

The University of Washington

2016

Masters in Computer Science

Washington University in St. Louis

2010 - 2014

Bachelor of Science in Computer Science

Second Major in Entrepreneurship

Summa Cum Laude – GPA: 3.96, Engineering Class Rank: 8/323

Undergraduate Research Advised by Robert Pless

Work Experience

Apple Maps 3DV: Apr 2024 – Present

Senior Machine Learning Engineer

- Responsible for semantic segmentation and detection models being run on imagery at world scale
- Developed end-to-end models for predicting 3D vectorized maps from raw pixels

Third Wave Automation:

Team Lead: Perception and Pallet Manipulation

Jun 2023 – Mar 2024

- Oversee a team of 5 engineers serving as both a manager and a contributor for several major projects
- o Facilitated cross-team collaboration resulting in doubling the success rate of autonomous workflows

Tech Lead: Perception

Jan 2022 – Dec 2022

- Led a team of 3 engineers working on major features for the core competencies of the product
- o Contributed technical design expertise throughout the code stack
- o Pioneered Python type checking throughout the codebase

Independent Contributor: Perception

Jun 2020 – Dec 2021

 Designed and implemented many visual algorithms for the core product including object detection and tracking, pose estimation, local mapping and collision checking, and several safety systems

Facebook AI Research (FAIR): Research Intern – A-STAR Team with Dhruv Batra o Conducted research resulting in the ICCV publication "SplitNet: Sim2Sim and Task2Task Transfer for Embodied Visual Navigation"	Winter 2019
Allen Institute for Artificial Intelligence: Research Intern – PRIOR Team with Roozbeh Mottaghi o Conducted research resulting in the ICCV publication "Visual Semantic Planning using Deep Successor Representations"	Winter 2017
Google: Software Engineering Intern – Google Maps Designed and programmed the Street View Time Machine frontend Increased polish and feature improvement on the new Maps frontend Engineering Practicum Intern – Google Wallet Integrated an autocomplete feature to the Wallet website Added Google+ profile images and names to various Wallet pages Created the Wallet dashboard page and recent transaction widget	Summer 2013, Summer 2014 Summer 2012
Publications	
Learning by Watching and Learning by Doing Ph.D. Thesis	2020
Watching the World Go By: Representation Learning from Unlabeled Videos Daniel Gordon, Kiana Ehsani, Dieter Fox, Ali Farhadi	Arxiv 2020
What Can You Learn from Your Muscles? Learning Visual Representations from Human Interactions Kiana Ehsani, Daniel Gordon, Thomas Nguyen, Roozbeh Mottaghi, Ali Farhadi	Arxiv 2020
ALFRED: A Benchmark for Interpreting Grounded Instructions for Everyday Tasks Mohit Shridhar, Jesse Thomason, Daniel Gordon, Yonatan Bisk, Winson Han, Roozbeh Mottaghi, Luke Zettlemoyer, Dieter Fox	CVPR 2020
SplitNet: Sim2Sim and Task2Task Transfer for Embodied Visual Navigation Daniel Gordon, Abhishek Kadian, Devi Parikh, Judy Hoffman, Dhruv Batra	ICCV 2019
What Should I Do Now? Marrying Reinforcement Learning and Symbolic Planning Daniel Gordon, Dieter Fox, Ali Farhadi	Arxiv 2018
Shifting the Baseline: Single Modality Performance on Visual Navigation & QA Jesse Thomason, Daniel Gordon, Yonatan Bisk	NAACL 2019 Short

IQA: Visual Question Answering in Interactive Environments Daniel Gordon, Aniruddha Kembhavi, Mohammad Rastegari, Joseph Redmon, Dieter Fox, Ali Farhadi Received the Nvidia Pioneering Research Award at CVPR 2018	CVPR 2018
AI2-THOR: An Interactive 3D Environment for Visual AI Eric Kolve, Roozbeh Mottaghi, Daniel Gordon, Winson Han, Eli VanderBilt, Luca Weihs, Alvaro Herrasti, Matt Deitke, Kiana Ehsani, Yuke Zhu, Abhinav Gupta, Ali Farhadi	Technical Report 2017
Re3: Real-Time Recurrent Regression Networks for Object Tracking Daniel Gordon, Ali Farhadi, Dieter Fox	RA-L 2018
Visual Semantic Planning using Deep Successor Representations Daniel Gordon, Yuke Zhu, Eric Kolve, Dieter Fox, Li Fei-Fei, Abhinav Gupta, Roozbeh Mottaghi, Ali Farhadi	ICCV 2017
Collaborative Rephotography Ruth West, Abby Halley, Daniel Gordon, Jarlath O'Neil-Dunne, Robert Pless	SIGGRAPH 2013 Studio Talks
Collaborative Imaging of Urban Forest Dynamics: Augmenting Rephotography to Visualize Changes over Time Ruth West, Abby Halley, Jarlath O Neil-Dunne, Daniel Gordon, Robert Pless	IS&T/SPIE 2013
Service	
Co-organizer of 1st Workshop on Visual Understanding Across Modalities and THOR competition http://vuchallenge.org/	CVPR 2017
Organizer of Deep Learning in Practice Seminar Talk Series https://sites.google.com/cs.washington.edu/deeplearninginpractice/	Summer 2017

Teaching Experience

Teaching Assistant at the University of Washington

Introduction to Deep Learning: Head TA

Fall 2018, Fall 2019

- Wrote Numpy-based Pytorch-like library for deep learning assignments and autograder for grading
- o Managed 5 other TAs and 160 students

Teaching Assistant at Washington University in St. Louis

Introduction to Artificial Intelligence

Algorithms and Data Structures

Logic and Discrete Mathematics

Introduction to Computer Science

Spring 2013, Spring 2014

Fall 2013

Fall 2012

Fall 2010-Spring 2012

Honors and Awards

NVIDIA Graduate Fellowship (1 of 10 awardees from 230+ applicants)	2019
National Science Foundation GRFP Honorable Mention (Top 1/3 rd of applicants)	2015 and 2016
Wissner-Slivka Fellowship (University of Washington CSE)	2014
Achievement Rewards for College Scientists Fellowship (UW CSE 1 of 2 awardees)	2014-2016
Outstanding Senior Award – Computer Science (Washington University)	2014
Sigma Xi (Washington University)	Inducted Spring 2014
Upsilon Pi Epsilon (Washington University Top 1/3 rd of CSE Class)	Inducted Fall 2013
Tau Beta Pi (Washington University Top 1/8 th of Engineering Class)	Inducted Fall 2012

<u>Patents</u>

Providing a thumbnail image that follows a main image

US Patent 9,934,222

Display screen with graphical user interface or portion thereof

US Patent D780,795

March 14, 2017

April 3, 2018

Technical Skills

Proficient in Python, Java, PyTorch, C++, C, TensorFlow, Caffe, Git, HTML, CSS

Capable in Bazel, Matlab, Javascript, Google Closure, Android, PHP, Mercurial, C#, LaTeX

Basic Knowledge CUDA, Objective-C/Cocoa, iPhone, MySQL, JQuery, Unix Terminal

Open Source Repositories

VINCE: https://github.com/danielgordon10/vince

YouTube8M Data: https://github.com/danielgordon10/youtube8m-data

Deep Learning Class Numpy Library: https://gitlab.com/danielgordon10/dl-class-2019a

SplitNet: https://github.com/facebookresearch/splitnet

AI-Habitat: https://github.com/facebookresearch/habitat-api

AI2-THOR: https://github.com/allenai/ai2thor

Re3: https://github.com/danielgordon10/re3-tensorflow

Re3-Pytorch: https://github.com/danielgordon10/re3-pytorch IQA: https://github.com/danielgordon10/thor-iqa-cvpr-2018