PRIYA L. DONTI

pdonti@cmu.edu

EDUCATION

Carnegie Mellon University Sept. 2016-Present Ph.D. student in Computer Science & Public Policy Pittsburgh, PA, USA Advisors: Zico Kolter and Inês Azevedo Sept. 2011-May 2015 Harvey Mudd College B.S. in Computer Science/Math, Emphasis in Environmental Analysis Claremont, CA, USA Graduated with High Distinction, GPA: 3.93

RESEARCH EXPERIENCE

Carnegie Mellon University

Ph.D. Student

Pittsburgh, PA, USA · Researching the intersection of machine learning/deep learning and energy system analysis, e.g. evaluating the effects of power system interventions given different emissions prediction methods.

· Proposing a task-based machine learning method that optimizes predictions for performance on the ultimate task for which they will be used.

Thomas J. Watson Fellowship

July 2015-Aug. 2016

Sept. 2016–Present

Watson Research Fellow

Worldwide

- · Interviewed actors working on Smart Grids and related areas in five different countries (Germany, India, South Korea, Japan, and Chile), as part of a year-long travel fellowship.
- · Kept a project blog at https://priyaswatson.wordpress.com.

The Productivity and Wellness Pal (PaWPal)

Jan. 2014–July 2015

Undergraduate Researcher

Claremont, CA, USA

- · Led studies and research in artificial intelligence to help students maximize their productivity and wellness using individualized recommendations and data visualizations.
- · Contributions: Developed project idea with advisor, conducted research studies, and led development of AI techniques and the Android application.

Harvey Mudd Games Team

July-Aug. 2012

Game Developer

Claremont, CA, USA

- · Created educational games for elementary and middle school students based on user testing and interactions with students and classroom teachers.
- · Contributions: Created an iOS physics game prototype, enhanced existing computer games based on user study feedback, and debugged computer games based on user testing.

PUBLICATIONS

Task-based End-to-end Model Learning in Stochastic Optimization

arXiv preprint arXiv:1703.04529, March 2017

Priya L. Donti, Brandon Amos, J. Zico Kolter (Carnegie Mellon University)

Link: https://arxiv.org/abs/1703.04529

Predicting the Quality of User Experiences to Improve Productivity and Wellness

Proceedings of the Twenty-Ninth AAAI Conference (Poster Abstract), January 2015

Priya L. Donti, Jacob Rosenbloom, Alex Gruver, James C. Boerkoel Jr. (Harvey Mudd College) Link: http://goo.gl/YAh3Cd

Exploring Active and Passive Team-Based Coordination (Poster Abstract)

Proceedings of the AAAI 2014 Fall Symposium on AI for HRI, November 2014

Priya L. Donti, James C. Boerkoel Jr. (Harvey Mudd College)

Link: http://goo.gl/kH2P9d

RELEVANT COURSEWORK

Graduate (completed): Artificial Intelligence, Applied Data Analysis, Intermediate Statistics, Microeconomics, Theory & Practice in Policy Analysis, Quantitative Methods for Policy Analysis Graduate (in progress): Adv. Intro. Machine Learning, Seminar in Electricity Market Restructuring Undergraduate (summary): Technical and non-technical courses for major in Computer Science/Math and Emphasis in Environmental Analysis. A broad core curriculum covering all major technical fields, as well as an extensive non-technical breadth requirement. (Transcript available upon request.)

SKILLS

Proficient: Python, Java, C++, Objective-C **Programming Languages**

Knowledgeable: C, Haskell, MATLAB, Scheme, Prolog

Deep Learning Frameworks PvTorch **Platforms** Android, iOS

Tools Git, SVN, LATEX, Unix

OTHER WORK EXPERIENCE

PotaVida, Inc. Sept. 2014-May 2015

Global Clinic Team Member

· Worked with three team members and the CEO of PotaVida, Inc. to enhance PotaVida's solar water disinfection product as part of Clinic, Harvey Mudd's year-long senior capstone project.

Harvey Mudd College Computer Science Department

Sept. 2014-May 2015 Grader & Tutor Claremont, CA, USA

· Tutored students in Harvey Mudd's Artificial Intelligence and Algorithms courses.

Crowdy, Inc. Sept. 2013-Aug. 2014

Lead Software Engineer

· Developed the iOS app for Crowdy, a social networking platform that seeks to connect users through

shared experiences.

Harvey Mudd College Writing Center

Sept. 2012-May 2015

Writing Center Consultant

Claremont, CA, USA

Claremont, CA, USA

Claremont, CA, USA

· Consulted student papers/presentations and running writing workshops at HMC and other schools.

Google May-Aug. 2013

Engineering Intern

Mountain View, CA, USA

- · Designed and developed a revamped experiment creation process for PACO, an Android experiential sampling tool.
- · Set up PACO's testing architecture and optimized communication between the app and web server.

LEADERSHIP EXPERIENCE

CMU Tech4Society

Jan. 2017-Present

Co-Founder and Project Leader

Pittsburgh, PA, USA

- · Founded organization to partner Carnegie Mellon Ph.D. students with local organizations working towards social causes (e.g. Pittsburgh DataRescue).
- · Leading the Cybersecurity Clinics for Activists project.

Engineers for a Sustainable World USA

July 2016-Present

New Chapter Development Coordinator

USA

· As part of the national leadership team, developing new student and professional chapters across the country to strengthen the ESW network.

Harvey Mudd Sustainability Commitee

Oct. 2014–May 2015

Student Representative from ESW/MOSS

Claremont, CA, USA

· Worked with Harvey Mudd's administration to set goals for and provide oversight of Harvey Mudd College's sustainability program.

ESW/MOSS Environmental Club

Sept. 2011-May 2015

Co-President, 5C Sustainability Liaison

Claremont, CA, USA

· Led the formation of a Sustainability Committee and Green Fund, creation of a 5C sustainability website, an energy competition, and a presentation to the CPUC about SCE's rate restructuring.

Harvey Mudd College Honor Board

Sept. 2011-May 2015

Honor Board Class Representative

Claremont, CA, USA

· Participated in Honor Board hearings, training, and discussion sessions.

Science Bus Co-President Sept. 2012-May 2013

Claremont, CA, USA

· Worked with school administrators, teachers, and college students to create and teach weekly science lessons at 18 elementary school classrooms in Pomona, CA.

MAJOR ACHIEVEMENTS AND AWARDS

| DOE Computational Science Graduate Fellowship (National) | Sept. 2017–Present |
|---|----------------------|
| National Science Foundation Graduate Research Fellowship (National) | Sept. 2015–Aug. 2017 |
| Thomas J. Watson Fellowship (National) | Jul. 2015–Aug. 2016 |
| Don Chamberlain CS Research Award (HMC) | May 2015 |
| Radley Prize in Humanities, Social Sciences, and the Arts (HMC) | May 2015 |
| CRA Outstanding Undergraduate Finalist (National) | Dec. 2014 |
| William and Wyllis Leonhard Merit Scholarship (HMC) | Oct. 2014 |
| Udall Scholarship Honorable Mention (National) | Apr. 2014 |
| Dean Chris Sundberg Leadership Prize (HMC) | May 2013 |
| Jean and Joseph Platt Prize (HMC) | Sept. 2012 |
| Harvey Mudd President's Scholarship (4 years) | Sept. 2011–May 2015 |
| National Merit Scholarship Finalist (National) | Sept. 2011–May 2015 |