Markelle Kelly

COMPUTER SCIENCE PH.D. STUDENT

markellekelly.com • email: markellekelly@gmail.com • github: @markellekelly

Research Interests

I am interested in the development of tools for more interpretable, interactive, and accountable machine learning; my research centers on understanding and improving human-machine interaction.

				•	
Ed			a t	10	n
Lu	ч	•	al	ıv	

B.S. IN STATISTICS 09/2016 – 06/2020

California Polytechnic State University, San Luis Obispo • 4.0 GPA

M.S. IN COMPUTER SCIENCE 09/2020 – 03/2022

University of California, Irvine • 4.0 GPA

PH.D. IN COMPUTER SCIENCE 09/2020 – Present

University of California, Irvine

Research Positions

SOFTWARE ENGINEER INTERN 03/2018 – 06/2020

Project Jupyter

RESEARCH ASSISTANT 03/2019 – 06/2020

California Polytechnic State University, San Luis Obispo

GRADUATE STUDENT RESEARCHER 08/2020 – Present

University of California, Irvine

Publications

"Understanding Systematic Miscalibration in Machine Learning Classifiers"

Markelle Kelly & Padhraic Smyth

TREX @ IEEE VIS 2022

"Variable-based Calibration in Machine Learning Classifiers"

Markelle Kelly & Padhraic Smyth

AAAI 2023

"Does the Al Know What I Know? A Framework for Modeling Human Perceptions of Al"

Markelle Kelly, Aakriti Kumar, Mark Steyvers & Padhraic Smyth

FAccT 2023

Fellowships & Awards

HPI RESEARCH CENTER FELLOWSHIP

07/2022

HPI Research Center in Machine Learning and Data Science at UCI

NOYCE FELLOWSHIP	01/2022
Irvine Initiative in AI, Law, and Society	
CREATE FELLOWSHIP	06/2021
UCI Steckler Center for Responsible, Ethical, and Accessible Technology	
ENHANCED EXCELLENCE FELLOWSHIP	09/2020
UCI Computer Science Department	
DEAN'S AWARD	09/2020
UCI Computer Science Department	
GRADUATE DEAN'S RECRUITMENT FELLOWSHIP	09/2020
UCI Computer Science Department	
CLASS OF 2020 ACADEMIC EXCELLENCE AWARD	06/2020
Cal Poly College of Science and Math	
BEST VISUALIZATION	04/2019
UCLA DataFest	

Presentations

WORKSHOP TALK • "Understanding Systematic Miscalibration in ML Classifiers"

TREX at IEEE VIS 2022

INVITED TALK • "Building a Single-Document Jupyter Application with Lab Components" BERKELEY INSTITUTE FOR DATA SCIENCE 2019

POSTER • "Let's ToC about Tags"

JUPYTERCON 2018

Highlighted Open-Source Projects

CONTRIBUTOR • JupyterLab

Web-based environment for reproducible, interactive computing

CORE CONTRIBUTOR • JupyterLab celltags

JupyterLab extension for manipulating tags in cell metadata

CORE CONTRIBUTOR • JupyterLab Table of Contents

JupyterLab extension that generates interactive tables of contents for notebooks

Teaching & Academic Service UCI TEACHING ASSISTANT • Project in Al

09/2022 – 12/2022

REVIEWER • NeurIPS Datasets and Benchmarks Track

07/2022

WORKSHOP ASSISTANT • MolSSI Data Analysis Workshop

07/2019

CAL POLY TEACHING ASSISTANT • Honors Calculus III & IV

01/2018 - 06/2018