equint at cse.unl.edu 256 Avery Hall, Lincoln, NE 68588-0115

Research Interest My primary research interest is in the safety and interpretability of reinforcement learning and deep learning models. I'm also interested in verification, model-based reinforcement learning, and generative models. I have worked with applications in robotics and medicine.

Education

Ph.D. in Computer Science

Fall 2016 - Present

University of Nebraska-Lincoln, Lincoln, NE

Advisor: Dr. Stephen Scott

Bachelor of Science, Mathematics and Computer Science

Fall 2012 - Spring 2016

University of Nebraska-Lincoln, Lincoln NE

Under Review

1. Eleanor Quint, Dong Xu, Samuel Flint, Stephen Scott, Matthew Dwyer. Formal Language Constraints for Markov Decision Processes. ICLR 2021. arXiv: https://arxiv.org/abs/1910.01074

Conference Publications

- 1. Computing Triangle and Open-Wedge Heavy-Hitters in Large Networks. A. Pavan, Paul Quint, Stephen Scott, N.V. Vinodchandran. In 2016 IEEE International Conference on Big Data. Washington D.C., December 2016.
- 2. Paul Quint, Stephen Scott, N.V. Vinodchandran, and Brad Worley. Constrained Group Testing to Predict Binding Response of Candidate Compounds. In 2016 SIAM International Conference on Data Mining. Miami, Florida, May 2016.

Workshop **Publications**

- 1. Contrastive Attribution with Feature Visualization. **Eleanor Quint**, Garrett Wirka, Stephen Scott, N. V. Vinodchandran, Tao Yao. ICML 2020 Workshop on Extending Explainable AI Beyond Deep Models and Classifiers. Virtual, July
- 2. Formal Language Constraints for Markov Decision Processes. **Eleanor Quint**, Dong Xu, Zeynep Hakguder, Haluk Dogan, Stephen Scott, Matthew Dwyer. NeurIPS 2019 Workshop on Safety and Robustness in Decision Making. Vancouver, BC, Canada, December 2019

Code: https://github.com/DrKwint/baselines/tree/equint-constraints

Mentoring/ Advising

Out in Tech Mentor Fall 2020 Ian Howell, PhD student Summer 2020 - Present Samuel Flint, PhD student Fall 2019 - Fall 2020 Fall 2019 - Fall 2020 Serigne Mortoure, Undergraduate student

Work Experience Research Intern, Microsoft Research

Summers 2019, 2020

Reinforcement Learning in TensorFlow with Security Applications

Teaching Assistant, Computer Science at UNebraska-Lincoln

Fall 2016 - Present

Research Assistant, Computer Science at UNebraska-Lincoln Fall 2018 - Spring 2018

ABAP and SQL development

Awards Department:

Outstanding Undergraduate Researcher 2015-2016 Academic Year Outstanding Graduate Teaching Assistant 2017-2018 Academic Year

Service IJCAI Reviewer 2018, 2019, 2020

Teaching Teaching Assistant:

CSCE 322 Programming Language Concepts

Fall 2016,'17
CSCE 423/823 Design&Analysis of Algorithms

Fall 2015,'19,'20, Spring 2015,'19
CSCE 428/828 Automata, Computation and Formal Languages

Spring 2017,'18
CSCE 486 Computer Science Professional Development

CSCE 454/854 Human-Robot Interaction

Spring 2019
CSCE 479/879 Introduction to Deep Learning

Fall 2016,'17
Spring 2017,'18
Spring 2019
Spring 2019

Developed significant portion of curriculum including labs https://github.com/DrKwint/Intro-Deep-Learning-Notebooks

Guest Lecturer:

CSCE 473/873 Computer Vision Spring 2017

On Deep Learning in Computer Vision

CSCE 457/857 Systems Administration Fall 2019

On Deep Learning in the Data Center

Informal:

Co-founded machine learning club at UNL

Co-founded and lead deep learning seminar

Fall 2016

Spring 2016 - Present

References Stephen S. Scott, Advisor sscott@cse.unl.edu

Mariusz Jakubowski, Microsoft Research Internship Advisor mariuszj@microsoft.com Jugal Parikh, Microsoft Research Internship Advisor jugal.parikh@microsoft.com Vinodchandran N. Variyam, co-author vinod@cse.unl.edu

Deep Learning Libraries and Technologies TensorFlow, PyTorch, DeepMind Sonnet, OpenAI Gym, OpenAI Baselines, Numpy,

SciPy, Scikit-learn

Programming Languages and Technologies

Python, C/C++, Rust, C, Haskell, Git/Github, TravisCI, Bash/Linux, Slurm, Luigi