Curriculum Vitae

Dominick Reilly

Department of Computer Science University of North Carolina at Charlotte Charlotte, NC 28223

Education

University of North Carolina at Charlotte

Doctor of Philosophy, Computer Science

Advisor: Dr. Min C. Shin

University of North Carolina at Charlotte

January 2019 - May 2021

Website: dominickrei.github.io

Email: dreilly1@uncc.edu

August 2021 - Present

Bachelor of Science in Computer Science, Minor in Statistics

Honors: Summa Cum Laude (GPA: 4.0)

Notable Coursework: Machine Learning, Natural Language Processing, Computer Vision, Lin-

ear Algebra, Time Series Analysis, Applied Regression, Statistics I & II, Calculus I-III

Skills

Proficient Familiar Python, PyTorch, Keras, Scikit, Slurm, Git Flask, HTML/CSS, JavaScript, Matlab, C, Tableau, R

Experience

University of North Carolina at Charlotte, Charlotte NC

August 2021 - Present

Research Assistant - Video and Image Analysis Lab

- Objective: Design deep learning models for classifying social interaction from audio clips
- Proposed and tested techniques for fusing representations from multiple modalities using pretrained language transformers
- Performed extensive evaluation of deep learning models on large real-world datasets
- Implemented and trained speaker identification models from scratch on large audio corpora

University of North Carolina at Charlotte, Charlotte NC

August 2020 - May 2022

- Research Assistant Data Privacy Lab
- Objective: Design and evaluate privacy preserving and provably private image obfuscation
- Designed and implemented pixel sampling based image obfuscation technique satisfying rigorous mathematical privacy guarantees (differential privacy)
- Performed theoretical and practical evaluations of differentially private image obfuscation
- Worked with another student to create a manuscript and software for demonstrating differentially private image obfuscation. This work was published in EDBT 2022
- Mentored various undergraduate students

University of North Carolina at Charlotte, Charlotte NC Undergraduate Research Assistant - Video and Image Analysis Lab

- Objective: 1) Incorporate deep learning based object detection into a biological motion tracker.
 2) Improve orientation estimation through real-time algorithms
- Trained and optimized state of the art computer vision models to localize, segment, and track objects of interest in videos containing biological objects (FasterRCNN & MaskRCNN)
- Proposed and designed algorithms improving orientation estimation of object tracking systems, resulting in a 90% reduction in estimated orientation error
- Mentored a team of undergraduate students

Publications

- 1. Muhammad Usama Saleem, **Dominick Reilly**, Liyue Fan, "DP-Shield: Face Obfuscation with Differential Privacy," International Conference on Extending Database Technology, 2022.
- 2. **Dominick Reilly**, Liyue Fan, "Comparative Evaluation for Differentially Private Image Obfuscation," IEEE International Conference on Trust, Privacy and Security in Intelligent Systems, and Applications, 2021.

Presentations

- 1. Kelly White*, **Dominick Reilly***, Gianna Scoleri, Samuel Tate, Cade Mack, Minwoo Lee, Matthias R. Mehl, Amar Dhand, Min Shin, "Detecting Face-to-Face Interactions with SocialBit: A Novel Algorithm for Wearables", Face2face: advancing the science of social interaction, The Royal Society, London, 2022. (to appear)
- 2. **Dominick Reilly**, "SocialBit: A Non-invasive and Robust Solution for Measuring Social Interaction," EXPLORE Community Event, UNC Charlotte (2021)
- 3. **Dominick Reilly**, "SocialBit: A Non-invasive and Robust Solution for Measuring Social Interaction," Graduate Research Seminar, UNC Charlotte (2021)

Attended Conferences

- 1. IEEE International Conference on Trust, Privacy and Security in Intelligent Systems, and Applications, Dec 2021 (as author)
- 2. IEEE Automatic Speech Recognition and Understanding Workshop, Dec 2021 (as non-author)

Awards, Achievements

- 1. Recieved best poster award in the Mathematics and Computer Science Discipline at UNC Charlotte's undergraduate research conference for my poster, "Evaluating Provably Private Obfuscations for Eye and Face Images" (2020)
- 2. Chancellor's List (2019-2021)

^{*} indicates co-first author