August 5, 2020 (716) 741-2725 chughe@canisius.edu

Research Interests

Reinforcement learning over continuous state spaces, multi-agent systems, biomedical applications of computer vision.

Education

Canisius College

Buffalo, NY Bachelor of Science, Computer Science with minor in Mathematics 2017 - 2020

- Major GPA: 4.0 - Minor GPA: 4.0

Selected Coursework

- CSC 112 Data Structures
- CSC 213 Large Scale Programming
- CSC 253 Computer Hardware
- CSC 281 Automata and Algorithms
- CSC 310 Information Organization and Processing
- CSC 330 Distributed Computing
- \bullet CSC 360 Intelligent Systems
- CSC 395 Software Engineering
- MAT211 Calculus III
- MAT 219 Linear Algebra
- MAT 311 Abstract Algebra
- MAT 351 / 352 Probability and Statistics I / II
- Deep Learning Specialization (Coursera, audited)

Technical Skills

- Python
 - Data manipulation: Pandas, NumPy, Scikit-learn, PySpark
 - Data visualization: Matplotlib, Seaborn
 - Machine learning: Scikit-learn, Keras, TensorFlow, PyTorch, OpenAI Gym
- Java/Scala/C++
 - Cluster computing: MPI, Hadoop, Spark
 - Machine learning: Tensorflow
- Computer Science Research
 - Student-faculty collaboration
 - Scientific writing experience

Employment History

- Research Assistant
 - Collaborated with Computer Science faculty and local medical practices on biomedical research. See "Research Grants" for more detail.
- Tutor
 - Assisted students in a laboratory setting. Reinforced class concepts in small group and individual settings.
- Grader
 - Graded student homework assignments.

Awards and Honors

- Canisius Earning Excellence Program, 2018
- Canisius Earning Excellence Program, 2019
- Dean's List, 7 of 7 semesters

Research Grants

2018 - Present (received at Canisius College)

- "Electroskip: Using Machine Learning to Improve Patient Response in Physical Therapy"
 - Investigated the use of recurrent neural networks in creating real-time responses to human motion. Used gait and pressure data for classification of patients with Parkinson's Disease.
 Implemented a data collection system into the existing application pipeline. A study based on this work has shown moderate success in correcting the gait of patients with Parkinson's Disease.
- "Applications of Convolutional Neural Networks in Echocardiogram Analysis"
 - Independently established a relationship between Canisius College and a local medical practice. Gained experience with IRB and HIPAA guidelines. Created a utility to automate removal of PHI. Worked with healthcare providers to label key dimensions frequently referenced during diagnosis. Constructed a convolutional neural network for heart chamber segmentation, achieving 98% pixel-wise accuracy over a validation set by leveraging data augmentation with a training set of approximately 180 images. Publication in progress.
- "Reinforcement Learning: An Examination of Historical Developments"
 - Worked both independently and with Computer Science faculty to update course content for CSC360: Intelligent Systems. Provided written descriptions of major breakthroughs in reinforcement learning along with current areas of research. Created interactive code environments to assist in student understanding.

Undergraduate Research Experiences / Internships

- Canisius College / Northtowns Cardiology
 - "Applications of Convolutional Neural Networks in Echocardiogram Analysis"

Presentations

"Electroskip: Using ML to Improve Patient Response in Physical Therapy" April 2019 "Applications of Convolutional Neural Networks in Echocardiogram Analysis" April 2020

Memberships

- AAAI
- MAA

References - Upon Request