# Rishub Jain

rishub@cmu.edu | rishub.me | 703-868-6244 | 🗘 rishubjain | in rishubjain | U.S. Citizen

# EDUCATION

### Carnegie Mellon University

BS in **Computer Science** Minor in **Machine Learning** May 2018 | GPA: 3.97/4.0

Masters in **Machine Learning** Expected **May 2019** | GPA: 4.0/4.0

#### Thomas Jefferson High School for Science & Technology (TJHSST) June 2015 | GPA: 4.4/4.0

## COURSEWORK

#### Graduate

- Machine Learning (PhD) [10-701]
- Machine Learning (Masters) [10-601]
- Deep Learning [10-707]
- Deep Reinforcement Learning & Control (TA) [10-703]
- Language Grounding to Vision & Control [10-808]
- Convex Optimization [10-725]<sup>†</sup>
- Intermediate Statistics [36-705]<sup>†</sup>
- Data Analysis [10-718]†
- (†: in progress)

#### Undergraduate

- Practical Data Science [15-388]
- Artificial Intelligence [15-381]
- Modern Regression [15-401]
- Statistical Inference [36-226]
- Matrix Algebra [21-241]
- Parallel Computer Architecture and Programming [15-418]
- Algorithm Design and Analysis [15-451]
- Great Theoretical Ideas [15-251]
- Computer Systems [15-213]
- Parallel and Sequential Data Structures and Algorithms [15-210]
- Functional Programming [15-150]
- Complexity Theory [15-455]

## SKILLS

#### Python• C++ • C • Java

R • Matlab • Javascript • SML Tensorflow • PyTorch • scikit-learn

Deep Learning • CV • NLP • RL

## EXPERIENCE

#### Uber ATG Prediction Intern | Summer 2018 | Pittsburgh, PA

• Leveraged active learning to analyze and improve models that predict object movement around an autonomous car

#### Apple Machine Learning Intern | Summer 2017 | Cupertino, CA

- Improved aspects of the chip design process using machine learning
- Developed automated ticket assignment system

#### CMU Research Assistant | Spring 2017 - Present | Pittsburgh, PA

- Classifying diseases and generating text reports given medical images
- Predicted future diseases given clinical records of patient
- Built new capabilities for Robot Soccer, including an RL model to chip-kick

#### Disney Research Research Asst. | Spring & Fall 2016 | Pittsburgh, PA

- Predicted real-time engagement levels of children
- Built a tree-based conversational robot by learning to reuse dialog

#### Bloomberg LP SWE Intern | Summer 2016 | New York, NY

• Developed platform for real-time client-side debugging

#### National Inst. of Health SWE Intern | Summer 2015 | Bethesda, MD

• Generated atomic resolution reconstructions of proteins using cryo-EM

#### U.S. Army Research Lab SWE Intern | Summer 2014 | Aberdeen, MD

- Developed a two-way converter between 3D geometry formats
- NASA SWE Intern | Summer 2013 | Goddard, MD
  - Transformed the raw satellite images into usable and accurate formats

## PUBLICATIONS

- J. Kennedy, I. Leite, A. Pereira, M. Sun, B. Li, **R. Jain**, R. Cheng, E. Pincus, E. Carter, and J. Lehman. Learning and Reusing Dialog for Repeated Interactions with a Situated Social Agent. In *Proceedings of the International Conference on Intelligent Virtual Agents*, 2017
- N. Sadoughi, A. Pereira, R. Jain, I. Leite, and J. Lehman. Creating Prosodic Synchrony for a Robot Co-player in a Speech-controlled Game for Children. In Proceedings of the ACM/IEEE International Conference on Human-Robot Interaction, 2017

## PROJECTS

- 2018 Improving Single-GPU Performance for DQNs
- 2017 Feature Flow for Frame Interpolation
- 2017 Autonomous Object Translation from Language
- 2017 Skill Trees for Hierarchal Reinforcement Learning
- 2017 DQN for Breakout and Tetris
- 2016 Predicting and Analyzing Crime in Pittsburgh
- 2016 Organic Compound Identifier using CV
- 2016 Real Time Pool Game Helper using CV
- 2015 Luggage Recognition using CV

## AWARDS

- 2018 2<sup>nd</sup> Place at RoboCup 2018 in the Small Size robot soccer league
- 2017 Best Technical Paper in ACM/IEEE HRI 2017
- 2016 1<sup>st</sup> Place in AT&T Mobile App Hackathon (OCalc)
- 2014 Eagle Scout Award
- 2013 1<sup>st</sup> Place in Intern Presentation Contest at NASA Goddard
- 10-707 Final Project 10-808 Final Project 10-703 Final Project 15-381 Final Project 15-388 Final Project AT&T Hackathon Build18 Research Project

15-418 Final Project

- me in Pittsburgh 15-38 r using CV AT&T
- Jame Heiper using CV hition using CV