Rishub Jain

rishub@cmu.edu | 703.868.6244 | github.com/rishubjain | U.S. Citizen

EDUCATION

Carnegie Mellon University

BS in **Computer Science**Minor in **Machine Learning**May 2018 | GPA: 3.96/4.0

Masters in **Machine Learning**Expected **May 2019**

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

COURSEWORK

Undergraduate

- Machine Learning (PhD)[†] [10-701]
- Machine Learning [10-601]
- Deep Learning[†] [10-707]
- Deep Reinforcement Learning & Control [10-703]
- Language Grounding to Vision & Control[†] [10-808]
- Practical Data Science [15-388]
- Artificial Intelligence [15-381]
- Modern Regression[†] [15-401]
- Statistical Inference [36-226]
- Probability Theory [36-217]
- Matrix Algebra [21-241]
- 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]

(†: in progress)

High School

- Multivariable Calculus
- Complex Analysis
- Differential Equations
- Robotics

SKILLS

Python • Java • C/C++ • Javascript SML • bash • R • Matlab • SQL Tensorflow • scikit-learn

Deep Learning • Computer Vision • NLP

EXPERIENCE

Apple

Software Engineering Intern | Summer 2017 | Cupertino, CA

• Improved the chip design process using machine learning

Carnegie Mellon University

Research Assistant | Spring 2017 | Pittsburgh, PA

- Developed machine learning models for disease diagnosis
- Captioned medical images with limited data

Disney Research

Research Assistant | Spring & Fall 2016 | Pittsburgh, PA

- Developed a crowd-sourced conversational robot
- Developed machine learning models to predict engagement levels of kids in real-time using visual and audio features

Bloomberg LP

Software Engineering Intern | Summer 2016 | New York, NY

• Designed and implemented entire platform for developers to remotely change users' settings and controls in real-time for debugging purposes

National Institutes of Health

Software Engineering Intern | Summer 2015 | Bethesda, MD

- Generated atomic resolution reconstructions of proteins using cryo-EM
- Developed image processing algorithms for detecting aggregate particles

U.S. Army Research Laboratory

Software Eng. Intern | Summer 2014 | Aberdeen Proving Ground, MD

• Developed a two-way converter between 3D geometry formats

ΝΔςΔ

Software Eng. Intern | Summer 2013 | Goddard Space Flight Center, 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

Skill Trees for Hierarchal Reinforcement Learning	10-703 Project
RL-based AI for Breakout and Tetris	15-381 Project
Predicting and Analyzing Crime in Pittsburgh	15-388 Project
Organic Compound Identifier using CV (OCalc)	AT&T Hackathon
Real Time Pool Game Helper using CV	Build18
Integrated Scheduler and Meeting Website	TartanHacks
Luggage Recognition using CV	Research Project
Group Organizer and Restaurant Finder (MapIO)	HackCMU
	Predicting and Analyzing Crime in Pittsburgh Organic Compound Identifier using CV (OCalc) Real Time Pool Game Helper using CV Integrated Scheduler and Meeting Website Luggage Recognition using CV

AWARDS

- 2017 Best Technical Paper in ACM/IEEE HRI 2017
- 2016 1st Place in AT&T Mobile App Hackathon (OCalc)
- 2014 Eagle Scout Award
- 2013 1st Place in Intern Presentation Contest at NASA Goddard