Rishub Jain

rishub@cmu.edu | 703.868.6244 | github.com/rishubjain 11813 Forest Heights Ct., Herndon, VA 20170

FDUCATION

CARNEGIE MELLON UNIVERSITY

BS IN COMPUTER SCIENCE MINOR IN MACHINE LEARNING Expected May 2018 | GPA: 4.0/4.0

THOMAS JEFFERSON HIGH SCHOOL FOR SCIENCE TECHNOLOGY (TJHSST)

Grad. June 2015 | GPA: 4.4/4.0

COURSEWORK

UNDERGRADUATE

- Machine Learning [10-601]
- Practical Data Science [15-388]
- Great Theoretical Ideas in CS [15-251]
- Computer Systems [15-213]
- Parallel and Sequential Data Structures and Algorithms [15-210]
- Functional Programming [15-150]
- Concepts of Mathematics [21-127]
- Matrix Algebra [21-241]
- Probability Theory [36-217]

In progress:

- Deep Reinforcement Learning & Control [10-703]
- Algorithm Design and Analysis [15-451]
- Artificial Intelligence [15-381]
- Introduction to Statistical Inference [36-226]
- Complexity Theory [15-455]

HIGH SCHOOL

- Parallel Computing
- Multivariable Calculus
- Complex Analysis
- Differential Equations
- Robotics

SKILLS

Java • Pvthon • C/C++ • Javascript

SML • bash • Matlab • HTML/CSS • SQL

- Extensive Data Science and Computer Vision background
- Proficient with Git and SVN

EXPERIENCE

APPLE | Software Engineering Intern

Summer 2017 | Cupertino, CA

• Will be improving hardware performance with machine learning

PETUUM | RESEARCH ASSISTANT

Spring 2017 | Pittsburgh, PA

• Developing machine learning models for disease diagnosis

DISNEY RESEARCH | RESEARCH ASSISTANT

Spring & Fall 2016, Spring 2017 | Pittsburgh, PA

- Detected engagement levels of kids in real-time using visual and audio features
- Extracted features and developed machine learning models
- Paper accepted to ACM HRI 2017, nominated for best technical paper
- Currently designing and implementing conversational robot

BLOOMBERG LP | Software Engineering Intern

Summer 2016 | New York, NY

- Designed and implemented entire platform for developers to remotely change users' settings and controls for debugging purposes
- Developed a way to change log verbosity levels in real-time

NIH | COMPUTATIONAL BIOLOGY INTERN

Summer 2015 | Bethesda, MD

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

U.S. ARMY RESEARCH LABORATORY | SOFTWARE ENG. INTERN

Summer 2014 | Aberdeen Proving Ground, MD

- Developed a two-way converter between 3D geometry formats
- Research report was published in the DTIC

NASA | SOFTWARE ENGINEERING INTERN

Summer 2013 | Goddard Space Flight Center, MD

• Transformed the raw satellite images into usable and accurate formats

PROJECTS

2016	OCalc (Organic Compound Identifier)	AT&T Hackathon
2016	CMU Meets (Scheduler and Meeting Website)	TartanHacks
2016	PoolMaster (Real time pool game helper)	Build18
2015	MapIO (Group Meeting Website)	HackCMU
2014-15	Luggage Recognition using Image Processing	Research Project

AWARDS

2016 1st Place in AT&T Mobile App Hackathon (OCalc)

2014 Eagle Scout Award

2013 1st Place in Intern Presentation Contest at NASA Goddard

ACTIVITIES/LEADERSHIP

2003-15	Leadership Positions, Eagle Scout	Boy Scouts
2011-15	Captain (2013-14)	Computer Team
2012-15	ARML Highest Team Scorer (2014)	Varsity Math Team

COMMUNITY SERVICE

I am passionate about giving back to the community, and have volunteered through Boy Scouts and various CMU organizations.