http://www.jspann.me james@jspann.me

EDUCATION University of Rochester

Ph.D. in Computer Science Advisor: Dr. Ehsan Hoque August 2020 - Present

Rochester Institute of Technology

May 2020

Bachelor of Science, Computer Science - $Cum\ Laude$

Minor: Mathematics

Full Time Research: Fall 2019, Spring 2018

RESEARCH EXPERIENCE

ROCHCI Group - Dr. Ehsan Hoque

June 2020 - Present

University of Rochester, Rochester, NY

• Developing Machine Learning and Computer Vision methods for predicting the diagnostic probability and severity of Movement Disorders (Parkinson's disease and Ataxia) with pose estimation models and signal processing methods.

Future Interfaces Group - Dr. Chris Harrison

May 2020 - April 2021

Carnegie Mellon University, Pittsburgh, PA

- Created software pipelines, comprised of deep learning and statistical models, for modeling human motion interaction using input from infrared depth sensors, beyond their 3 meter limit.
- Resulting Publication won best paper award at ACM SUI Conference

Independent Study - Dr. Christopher Homan Rochester Institute of Technology, Rochester, NY

- Built deep learning models to understand how behavior spreads between user connections on social media sites and implemented an embedding scheme to train a deep learning model with the additional context of the user's mental state when posting online.
- Independent Study: Autumn 2017, Autumn 2018, Spring 2019
- Full Time Research (Co-Op): Autumn 2019

MIT Summer Research Program - Dr. Alex Pentland Summer 2019 Massachusetts Institute of Technology Media Laboratory, Cambridge, MA

• Created a decentralized auditing tool for a data privacy protocol (OPAL) and designed a case study system that used the protocol with the Argos Simulation software for robot based inference.

NASA Jet Propulsion Laboratory - Dr. Adrian Stoica

Summer 2018

California Institute of Technology, Pasadena, CA

• Designed and implemented a deep learning model in Tensorflow for predicting seismic movements over a time series and modeling Human-Robot Interactions

MIT Summer Research Program - Dr. Andrew Lippman Summer 2017 Massachusetts Institute of Technology Media Laboratory, Cambridge, MA

• Worked in the Viral Communications group on applications of cryptocurrencies and using text analysis algorithms to discern bias in news articles

Future Everyday Technology Research Lab - Dr. Daniel Ashbrook

Rochester Institute of Technology, Rochester, NY May 2016 - June 2018

- Used statistical machine learning and audio analysis techniques for sound based interaction and measurement with materials of varying attributes.
- Independent Study: Summer 2016, Autumn 2016, Spring 2017, Autumn 2017
- Full Time Research (Co-Op): Spring 2018

REFEREED CONFERENCE PAPERS

Vivian Shen, James Spann, Chris Harrison. FarOut: Extending the Range of ad hoc Touch Sensing with Depth Cameras *Proceedings of the ninth ACM Symposium on Spatial User Interaction (ACM SUI)*, 2021 [Won Best Paper Award]

Md. Kamrul Hasan, **James Spann**, Masum Hasan, Md. Saiful Islam, Kurtis Haut, Rada Mihalcea, Ehsan Hoque. Hitting your MARQ: Multimodal ARgument Quality Assessment in Long Debate Video *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2021

HONORS AND AWARDS

Heidelberg Laureate Forum - Young Researcher 2022

ACM Symposium on Spatial User Autumn 2021 Interaction (ACM SUI) - Best Paper Award

Richard Tapia Celebration of Diversity in Computing

Autumn 2021

Conference Scholarship - Jane Street Scholar

The National GEM Consortium - GEM Associate Fellow 2020 - 2022

National Science Foundation - Research Traineeship Fellowship 2020 - 2021

University of Rochester - Provost's Fellowship

(Deferred until Autumn 2021 for the NSF Trainee Fellowship)

(Deferred until Autumn 2021 for the NSF Tramee Fellowship)

RIT McNair Scholar (4 semesters) 2018-2020

RIT Tiger Tank Business Competition Finalist 2019

California Institute of Technology SURF Fellow 2018

2018

First place award - University of Rochester Spring DandyHacks Hackathon

TEACHING EXPERIENCE

Intro to Programming (CSC 161) - Teaching Assistant Autumn 2021, Spring 2022

 Maintained office hours for student assistance, managed and participated in exam grading sessions with other TAs, and helped write course content for exams and projects.

Upward Bound Math/Science Program - Teacher Summer 2021, Summer 2022

• Designed and taught intro Computer Science lectures as a part of the University of Rochester's Summer 2021 Upward Bound program for Rochester high school students. Created and supervised weekly hands-on example activities,

and demonstrated various programming techniques.

	Data Management Systems (CSC 263/463) - Student Grad	der Spring 2021		
	• Graded student exams and assignments.			
	Principles of Data Mining (CSCI 420) - Student Grader	Spring 2020		
	• Graded student quizzes and held weekly office hours.			
INVITED TALKS	Graduate Student Panel GEM Grad Lab - University of Rochester	2023		
	Assisting Doctors with Movement Disorder Diagnosis us Graduate Research Day - University of Rochester	sing AI 2022		
	Assisting Doctors with Movement Disorder Diagnosis using AI NSF-NIH Smart and Connected Health workshop - Washington State University			
	Research workflows with Jupyter and Conda PhD #Shots - Rochester Institute of Technology, Rochester, Nev	v York 2022		
	OPAL and Robots Or How I Stopped Worrying And Learned to rithmically Trust			
	MIT Media Lab, Cambridge, Massachusetts	2019		
	Detecting bias through user interaction MIT Media Lab, Cambridge, Massachusetts	2017		
	Knock on Wood Sensor RIT Undergraduate Research Symposium, Rochester, New York	2016		
SELECTED POPULAR PRESS	Discover Something New at Imagine RIT The secret lives of students who mine cryptocurrency in their do A season of learning at the Lab	2019 2018 2017		
ACADEMIC	Journal Reviewer: Journal on Multimodal User Interfaces			
ACTIVITIES	Conference Reviewer: ACII'21, CHI'23, CHI LBW'23, Ubicomp'23			
	University of Rochester School of Arts, Sciences & Engineering - Conference Grant Reviewer: Win	ter 2021, Spring 2022		
	MIT Summer Research Program Application Review Committee:	2021, 2022, 2023		

ACTIVITIES	Graduate Students of Color	August 2020 - Present
	Computer Petting Zoo Exhibitor	May 2019 - June 2020
	Stanford SERGE	October 2019
	McNair Scholars Program	2018-2020
	MIT Media Lab Digital Currency Initiative Bootcamp	Summer 2016
	RIT Data Science Research Group	2016-2020
	Louis Stokes Alliances for Minority Participation (LSAMP)	2018-2020
	Multicultural Center for Academic Success Program	2015-2020
	RIT No Voice Zone	2015-2020
	RIT Go Club	2018-2020
	RIT Fencing Club	2015-2017
STUDENTS SUPERVISED	Sarah Chen, B.A. Psychology, U of R	Spring 2022-Fall 2022

REFERENCES

Dr. Ehsan Hoque

Associate Professor of Computer Science, Department of Computer Science University of Rochester

Dr. Chris Harrison

Associate Professor of Human Computer Interaction, Department of Computer Science Carnegie Mellon University

Dr. Christopher M. Homan

Associate Professor, Department of Computer Science Rochester Institute of Technology

Dr. Daniel Ashbrook

Associate Professor, Department of Computer Science University of Copenhagen

Dr. Alex Pentland

Professor of Media Arts and Sciences Massachusetts Institute of Technology - Media Laboratory

Dr. Andrew Lippman

Professor of Media Arts and Sciences Massachusetts Institute of Technology - Media Laboratory

Dr. Adrian Stoica

Senior Research Scientist National Aeronautics and Space Administration - Jet Propulsion Laboratory