Abhinav Madahar

(480) · 399 · 4228 ♦ abhinav.madahar@rutgers.edu

RESEARCH EXPERIENCE

Advisor: Gerard de Melo, PhD

September 2017 – Present

Research Assistant

Rutgers University

- · Leading a research project to develop a query-based text summarizer using GRUs with attention
- · Improved reproducibility of PACRR papers by improving portability and writing documentation
- · Developed various research-oriented programs useful for extending Get to the Point by See et al.
- · Investigated the deployment of the lab's models onto Rutgers' supercomputers on behalf of Dr. de Melo

AWARDS

Google Award for Data Science

February 2018

· Won for Developing ASSIST, a stroke survival predictor

INDUSTRY EXPERIENCE

Johnson & Johnson

May – August 2018

Medical Devices Machine Learning Intern

Somerville, NJ

· Developed GRU-based models for use in J&J's new medical devices

SIDE PROJECTS

ASSIST February 2018

- · Used supervised learning to predict whether a stroke patient will survive for 14 days
- · Achieved 90% accuracy on test set with impressive qualitative results
- \cdot Won Google award for data science, John Snow data science award, and HopHacks' award for $3^{\rm rd}$ place overall best project.

Mathematics Blog

February 2017 – Present

· Writing intuitive proofs to introduce young undergraduates to new branches of mathematics, such as graph theory and number theory

SERVICE

Machine Learning Seminar

September 2017 - Present

Co-Lead

New Brunswick, NJ

- · Managing a weekly undergrad seminar discussing recent developments in machine learning research
- · Approximately 10 regular members

EDUCATION

Rutgers University, New Brunswick

September 2017 - Present

B.Sc. in Computer Science

B.A. in Mathematics

B.A. in Statistics

Minor in Biology