JULIAN ROSEN

julianrosen@gmail.com • linkedin.com/in/julian-rosen • github.com/julianrosen

TECHNICAL SKILLS

- · Python (Pandas, Scikit-learn, Keras, Xgboost, Statsmodels, SciPy) · C/C++ · Jupyter · Git
- · GNU/Linux systems · Docker · LaTeX · SageMath

PROFESSIONAL EXPERIENCE

Upstart, Machine Learning team Research Scientist	2022 – Present
University of Maine, Department of Mathematics & Statistics Assistant Professor (fixed term)	2018 – 2021
University of Michigan, Department of Mathematics Lecturer, Statistics & Mathematics Visiting Scholar Lecturer, Mathematics	2018 2017 2016
University of Georgia, Department of Mathematics Assistant Professor (fixed term)	2015 – 2016
University of Waterloo, Department of Pure Mathematics Postdoctoral Fellow	2013 – 2015

SELECTED PROJECTS

Dynamical Imaging with Interferometry

Designed an algorithm to generate dynamical images ("movies") from interferometric data collected by an array of radio telescopes, to be used for imaging the black hole Sgr A^*

MHS mathematics computation software

Designed and implemented an algorithm for finding and symbolically proving combinatorial identities in number theory

COVID-19 Hospitalization Forecaster

Designed a machine learning tool to predict how many hospital beds will be filled by COVID-19 patients at a future date. Includes website and API. Fall 2021 Erdős Institute top project finalist.

Mudpi

Wrote a multiplayer online text adventure game that is accessed through a web browser, and set up a virtual private server to run it. Written in C.

EDUCATION

University of Michigan, Ph.D. Pure Mathematics

Dissertation: The Arithmetic of Multiple Harmonic Sums (Advisor: Jeffrey Lagarias)

University of Oklahoma, B.S. Mathematics (with Distinction)

Samuel Watson Reaves Award (Outstanding Senior Math Major)

Nathan A. Court Award (Outstanding Freshman or Sophomore Math Major)

MAA Putnam Examination Award: Top Score in AR/OK region (National Math Competition) National Merit Scholar

2013

2007