

८ (702) 375-1516 | ⊠ is439@yale.edu | **۞** isaranwrap

Experiences

Yale School of Medicine, Clinical and Translational Research Accelerator

New Haven, CT

POSTGRADUATE ASSOCIATE, ADVISOR: DR. F PERRY WILSON

June 2020 - current

- Designed various prediction models with biostatisticians and machine learning experts to increase AUC-ROC scores.
- Incorporated data mining techniques within health systems to assist physician prognosis of diseases.
- · Helped assemble articles for a systematic review of physician versus computer model prediction performance.

Emory Departments of Physics and Biology

Atlanta, GA

STUDENT HONORS RESEARCH, ADVISOR: DR. GORDON BERMAN

September 2018 - May 2020

- · Built computational models (RNNs, CNNs, etc.) to model and predict fly dynamics and build behavioral representations in Python.
- · Compared different statistical techniques (t-SNE, UMAP, etc.) to reduce the dimensionality of big data in Python.
- · Completed and defended honor's thesis titled Representing Fly Behavior with Recurrent Neural Networks with highest honors

Princeton Center for the Physics of Biological Function

Princeton, NJ

SUMMER STUDENT

June 2019 & June 2020 - Aug 2020

- · Selected amongst a group of 30 to participate in a biophysics summer symposium on state-of-the-art physical modeling techniques
- · Carried out lab research to determine motility patterns in bacterial populations; applied tracking algorithms in Python
- Watched Nobel Prize laureates give lectures on research

Yale School of Medicine, Program of Applied Translational Research

New Haven, CT

STUDENT RESEARCHER, ADVISOR: DR. F PERRY WILSON

May 2019 - August 2019

- Developed and tested different machine learning models to predict outcomes of patients with acute kidney injury, end-stage renal disease in pediatric patients, readmission probability within 30 days of heart failure patients in Python.
- Worked alongside biostatistician to create and verify data sets for future analysis; including elements of data cleaning and feature engineering.

Emory Department of Physics

Atlanta, GA

PHYSICS MENTOR, TA

September 2018 - May 2020

- · Taught introductory physics (3 semesters) covered topics on kinematics and motion, classical and fluid mechanics, thermodynamics, electricity and magnetism, and optical and wave phenomena
- Taught advanced electricity and magnetism (1 semester) covered topics including using Fourier series to construct voltage functions, deriving optical phenomena from Maxwell's equations, Fresnel equations, radiation pressure, etc.

Skills

Languages Python, R; Hindi, Chinese (conversational)

Interests Data analysis, visualization, machine learning, statistics, mathematical modeling

Projects .

Interdisciplinary Contest in Modeling

Atlanta, GA

- Built a computational model to quantify the economic value of ecosystem services for land development projects
- · Won the outstanding winner award at the COMAP Interdisciplinary Contest in Modeling competition the highest honor awarded to 19 teams out of 11,262 worldwide
- · Published in the Journal of Undergraduate Mathematics and its Applications, titled A Monetary Evaluation of Ecosystem Services

Language of Science Corpus

Atlanta, GA

ADVISOR: DR. ROBERTO FRANZOSI

 Built a corpus from journals from the American Journal of Sociology and American Sociology Review for further natural language processing via the optical character recognition package PyTesseract

(7) Github



- akiFlagger: A package to flag individuals with acute kidney injury (AKI) from longitudinal data of creatinine values in Python and R
- cellare: A cellular automaton-based stochastic epidemiological package to model infectious disease spread in Python

Education

Emory University

Atlanta, GA

BACHELOR OF SCIENCE IN PHYSICS, SUMMA CUM LAUDE

• Major GPA: **3.87/4.00**; Overall GPA: **3.74/4.00**

Ed. W Clark High School

ADVANCED HONORS DIPLOMA

• GPA: **3.78/4.00**

Las Vegas, NV

May 2017

May 2020

Publications

[1] Aditya Biswas, **Ishan Saran**, and F Perry Wilson. Introduction to supervised machine learning. Kidney360, 2(5):878–880, 2021.

[2] James T Nugent, Chelsea Young, Melissa C Funaro, Kuan Jiang, **Ishan Saran**, Lama Ghazi, F Perry Wilson, and Jason H Greenberg. Prevalence of secondary hypertension in otherwise healthy youth with a new diagnosis of hypertension: A meta-analysis. The Journal of Pediatrics, 2022.

[3] Ibrahim Sandokji, Yu Yamamoto, Aditya Biswas, Tanima Arora, Ugochukwu Ugwuowo, Michael Simonov, **Ishan Saran**, Melissa Martin, Jeffrey M Testani, Sherry Mansour, et al. A time-updated, parsimonious model to predict aki in hospitalized children. Journal of the American Society of Nephrology, 31(6):1348–1357, 2020.

[4] Ugochukwu Ugwuowo, Yu Yamamoto, Tanima Arora, **Ishan Saran**, Caitlin Partridge, Aditya Biswas, Melissa Martin, Dennis G Moledina, Jason H Greenberg, Michael Simonov, et al. Real-time prediction of acute kidney injury in hospitalized adults: implementation and proof of concept. American Journal of Kidney Diseases, 76(6):806–814, 2020.

Awards, Memberships, and Honors _____

2022	Yale Cyberforum Leadership Workshop
2021-2022	Captain of Yale Chess Club
2020-2021	2021 OpenCV Spatial AI Competition Finalist
2021	Kidney STARS Award Recepient, attendended ASN Kidney Week 2021
2020	Attended neuromatch3.0
2020	Defended honors thesis in physics, received highest honors award
2017-2020	President, Vice President, Captain of Emory Chess Club
2019	Kidney STARS Award Recepient, attendended ASN Kidney Week 2019
2017	We the People District Competition Award Winner
2017	CKSF National High School Biology Championsip, 8th place
2017	DECA Business Law & Ethics State Champion
2017	HOSA Biomedical Debate State Champion
2016-2017	International Public Forum Debate Champion Top 10 at Debate Nationals
2016-2017	Speech and Debate State Champion Runner-up; 2nd in State
2016-2017	Gold Medalist in Anatomy & Physiology in the Nevada Science Olympiad
2016-2017	Top 10 International Public Forum Debate Champion
2015-2017	President, Captain of Ed W Clark Chess Club
Summer 2016	Elected Lieutenant Governor at Nevada Boys' State
2016	Best Delegate Award at University of Nevada, Las Vegas, United Nations Environmental Programme
2015-2016	National Merit Scholar Semifinalist
2015-2016	US Denker Tournament of High School Champions
2015-2016	5-time Nevada State Chess Champion Top Upset Prize
2015	Commendable Delegate, General Assembly, Model United Nations