Jonathan Skaza

jonathan.skaza@gmail.com

https://jskaza.github.io/

iskaza

/in/jonathanskaza

@SkazaSays

About me ———

I enjoy using my passions for programming and statistics to attack complex problems in an elegant and reproducible manner.

I am a Lead Analyst at Panalgo, a software company headquartered in Boston, MA. I use my background in data science to contribute to various components of our industry-leading healthcare analytics platform. I've had the privilege to leverage my skills in various aspects of the business as our web application has matured. My primary contributions relate to new feature development, reusable code snippets, technical documentation, and customer support.

Skills —

R • Python • Julia • Hugo • LETEX • Git • MongoDB • XQuery

Interests ———

Software Development • Computational Statistics • Machine Learning • Reproducible Research • Workflow Automation

Miscellaneous —

2018 Gupta Family Hackathon Winner

2015 SAS Certificate in Data Mining

2015 SAS Institute Award

2015 Excellence in Economics Award

Experience

2018-Pres. Panalgo Boston, MA

Lead Analyst, Sr. Analyst, Analyst II

Design, implement, and test features to improve our software. Manage user-facing R & XQuery code snippet repository. Answer customer support tickets on a variety of topics ranging from basic login

troubleshooting to API connections.

2017-2018 University of Michigan

Data Scientist

Conducted statistical research involving longitudinal data analysis, functional data analysis, Bayesian hierarchical modeling, data visualization, and data wrangling. Collaborations with University of Michigan Department of Psychiatry and Drexel University Urban Health Col-

laborative.

2015-2017 University of Michigan

Ann Arbor, MI

Graduate Student Research Assistant

Developed statistical methods and applications in modeling cortisol, a biomarker of stress, as part of a large psychiatric study. Member of

Biostatistics for Social Impact lab.

2014 **Bryant University** Smithfield, RI

Undergraduate Research Assistant

Implemented econometric analyses concerning the economic impact of children, the education system, and the defense industry in the

state of Rhode Island.

2014 NC State University

Raleigh, NC

Summer Institute in Biostatistics

Explored the field of biostatistics through lectures, statistical computing labs, and data analysis project. Sponsored by NHLBI and NCATS.

Education

2017 University of Michigan Ann Arbor, MI

M.S., Biostatistics

2015 **Bryant University** Smithfield, RI

B.S., Applied Mathematics & Statistics, Applied Economics

Summa Cum Laude

[Publications]

Mayer et al. (2019) How does hair cortisol assessment correspond to saliva measures and to lab-based probes of HPA axis regulatory function? Psychoneuroendocrinology

Abelson et al. (2019). Does salivary cortisol reflect key regulatory control aspects HPA axis functioning in healthy humans? Psychoneuroendocrinology

Abelson et al. (2019). Daily diurnal salivary curves: Are they too noisy to be useful? Psychoneuroendocrinology

Wang, J. et al. (2018). The Advantage of Doubling: A Deep Reinforcement Learning Approach to Studying the Double Team in the NBA. MIT Sloan Sports Analytics Conference

Skaza, J. and Blais, B. (2016). Modeling the Infectiousness of Twitter Hashtags. Physica A

Beaudin, L. and Skaza, J. (2015). Measuring the total impact of demographic and behavioural factors on the risk of obesity accounting for the depression status: a structural model approach using new BMI. Applied Economics

Skaza, J. and Blais, B. (2013). The relationship between environmental degradation and economic growth: exploring models and questioning the existence of an Environmental Kuznets Curve. Bryant University Center for Global and Regional **Economic Development Working Paper Series**