# Samuel Ozminkowski

② samozminkowski.com ☑ ozminkowski@wisc.edu ☐ linkedin.com/in/samozm ☐ github.com/samozm

#### Education

# University of Wisconsin-Madison

September 2020 – May 2022 (Expected)

Pursuing Master of Science in Statistics

- Relevant Coursework Completed: Mathematical Statistics, Statistical Inference, Theory and Application of Regression and Analysis of Variance
- Relevant Coursework In Progress: Real Analysis, Statistical Consulting

#### University of Michigan-Ann Arbor

September 2014 – April 2018

Bachelor of Science with Distinction in Computer Science; Minor: Sociocultural Anthropology

• Relevant Coursework: Discrete Math, Linear Algebra, Calculus III, Machine Learning, Intro. Artificial Intelligence, Data Structures and Algorithms

# Papers

• Bayesian network regression with applications to microbiome data, Samuel Ozminkowski & Claudia Solís-Lemus, in progress

#### Presentations and Posters

#### Posters

• Bayesian network regression with applications to microbiome data, Samuel Ozminkowski & Claudia Solís-Lemus, JuliaCon, Online, July 28-30, 2021

#### Honors and Awards

# University Honors

Fall 2014, Fall & Winter 2015, Fall & Winter 2016

University of Michigan

#### William J. Branstrom Freshman Prize

Winter 2015 University of Michigan

# Software

#### Bayesian Network Regression

• Developed a new package for the Julia programming language to implement a Bayesian regression framework for network covariates.

# Work Experience

# Epic Systems Corp.

August 2018 - August 2020

Software Developer, Lab Charging Lead

Madison, WI

- Lead team of three developers to design and develop new full-stack web application to allow lab users to intake external orders and specimens using C#, JavaScript, SASS, & MUMPS
- Organized, designed, and completed development of bug fixes for laboratory charging

# University of Michigan Information and Technology Services

May 2016 - July 2018

Canvas Crew

Ann Arbor, MI

- Assisted professors with change from CTools to Canvas online system
- Performed basic data analysis to gain information on the status of the transition
- Offered one-on-one help with course site design
- Performed technical troubleshooting of Canvas courses

# Outreach, Teaching, and Leadership

#### Statistics for the Life Sciences

September 2020-December 2020

Teaching Assistant

- Taught discussion sections, held office hours, and graded assignments for 60+ undergraduates
- Course material focused on basic statistics and R programming for biology students

Solís-Lemus Lab May 2021 - Present

Research Mentor

 $UW ext{-}Madison$ 

UW-Madison

Manage and mentor a statistics undergraduate student in testing a web application implementing clustering models

# Biological Interactions Program/Solís-Lemus Lab

May 2021 – August 2021

Research Mentor

 $UW ext{-}Madison$ 

Provide mentorship to an undergraduate student studying biology in analyzing phylogenetic data

Epic Systems Corp.

June 2020 - August 2020

Internship Mentor

Madison. WI

• Mentored an undergraduate intern through successful development of a new graphing framework for laboratory results

#### PBS Wisconsin Education - Meet the Lab

Data Decoders: Superpowered by Computers

• Interviewed about statistics research for video geared toward elementary school students.

### Rotaract Michigan

January 2015 - April 2018

University of Michigan

- President May 2017-April 2018
  - Oversaw 9-member Executive Board, ran semi-weekly board meetings
  - Coordinated club activities with Rotary Club of Ann Arbor
  - Planned semi-weekly meetings for general members

Local Service Committee - Chair 2016-2017

- Worked with leaders from local non-profits and volunteer organizations to organize service events for Rotaract Club members
- Planned week-long service trips with the Carolina Mountain Land Conservancy and Hiwassee River Watershed Coalition in western North Carolina

Code-M May 2017 – April 2018

Executive Board Member

University of Michigan

- Organized tech talks with companies looking to recruit U of M students
- Organized and presented technical workshops and social events for club members

# Technical Skills

Languages: Julia, Python, R, C#, JavaScript/TypeScript, MUMPS, C++ Technologies/Frameworks: Linux/Bash, Git/GitHub, R Shiny, .NET