Evan Gorstein

Email: egorstein@wisc.edu GitHub: https://github.com/evangorstein Phone: (314) 159-2654 LinkedIn: linkedin.com/in/Evan-Gorstein

Education University of Wisconsin-Madison

PhD in Statistics August 2020 – Present

GPA: 3.81

University of Chicago

BS in Mathematics, BA in Statistics September 2015 – June 2019

General Honors

Honors and Phi Beta Kappa (University of Chicago Beta Chapter of Illinois) 2019

scholarships University Scholar Award (University of Chicago) 2015-19

University Dean's List 2015-19

Publications Modeling based response guided therapy in subjects with recent hep-

atitis C infection

Gorstein, E., Dasgupta, S., Lou, S., Martinello, M., Deng, B., Appelgate, T., ...,

Dahari, H.

Antiviral Research, 2020.

Modeling-Based Response-Guided Glecaprevir-Pibrentasvir Therapy for Chronic Hepatitis C to Identify Patients for Ultrashort Treatment Duration

Dasgupta, S., Imamura, M., Gorstein, E., Nakahara, T., Tsuge, M., ..., Chayama,

K.

Journal of Infections Diseases, 2020.

Research experience Zhao Lab at UW-Madison Department of Biostatistics and Medical In-

formatics

Mentor: Jiwei Zhao June 2021 – Present

Developing semi-parametric theory for the problem of label or target shift,

performing simulations to accompany theoretical results.

Program for Experimental and Theoretical Modeling at Loyola University Medical Center

Mentor: Harel Dahari August 2019 – March 2020

Performed statistical analysis for cohort studies modeling decline of Hepatitis

C virus (HCV) upon treatment to identify patients for shorter treatment.

University of Chicago Summer Math REU

Mentor: Daniel Campos Salas June 2016 - August 2016 Authored expository paper exploring connection between simple random

walks and the (discrete) Dirichlet problem.

Teaching experience Teaching assistant, UW-Madison

STAT 309: Introduction to Probability Spring 2021, Fall 2021 STAT 371: Introductory Applied Statistics for the Life Sciences Fall 2020

Skills **Programming**

R, Julia, Python, C

Languages

Hebrew (advanced), Spanish (intermediate)

Service and outreach Statistics Graduate Student Association November 2020 – Present

Student Outreach Chair

Planning volunteer events aimed at wider Madison statistics community.