Erin H. Bugbee

Website: erinbugbee.com Email: ebugbee@andrew.cmu.edu

LinkedIn: erinbugbee

GitHub: github.com/erinbugbee

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Ph.D. Student in Cognitive Decision Science, Advisors: Russell Golman and Cleotilde Gonzalez

2020-Current

Brown University

Providence, RI

B.S. in Statistics and Behavioral Decision Sciences, GPA: 3.97/4.00, Magna Cum Laude

2016-2020

- Honors Thesis: "Understanding Human and Artificial Decision Makers Using Reinforcement Learning"

EXPERIENCE

Dynamic Decision Making Lab, Carnegie Mellon University

Pittsburgh, PA

Graduate Research Assistant

Fall 2020-Current

Sloman Lab, Brown University

Providence, RI

Undergraduate Research Assistant

Fall 2019-Summer 2020

Learning, Memory & Decision Lab, Brown University

Undergraduate Research Assistant

Providence, RI Spring 2019-May 2020

Summer@ICERM: Topological Data Analysis

REU Participant

Providence, RI

Summer 2017

PUBLICATIONS

[1] C. Savard, E. H. Bugbee, M. R. McGuirl, and K. M. Kinnaird, "SUPP & MAPP: Adaptable structure-based representations for MIR tasks", in *ISMIR*, 2020, pp. 335–342.

[2] M. R. McGuirl, K. M. Kinnaird, C. Savard, and E. H. Bugbee, "SE and SNL diagrams: Flexible data structures for MIR", in *ISMIR*, 2018, pp. 341–347.

WORKING PAPERS

- R. Golman, E. H. Bugbee, A. Jain, S. Saraf, "Hipsters and the Cool: A Game Theoretic Analysis of Social Identity, Trends and Fads", Submitted RR at Psychological Review, December 2020.
- C. Gonzalez, P. Aggarwal, E. H. Bugbee, "Deceiving from Experience: Using Cognitive Models as Influencers."
- S. Tatlidil, **E. H. Bugbee**, M. Dick, B. Hemmatian, S. Sloman, "Algorithms as Advisors in the Future of the Workplace."

Work in Progress

- The Science of Understanding, Work with Cleotilde Gonzalez and Leslie Blaha.
- Biases from Experience. Work with Cleotilde Gonzalez.

TEACHING

• Teaching Assistant at Carnegie Mellon University 85-232: Thinking in Person vs. Thinking Online, Professor Danny Oppenheimer	Fall 2020
• Teaching Assistant at Brown University NEUR 1660: Neural Computations Underlying Learning and Decision Making, Professor Matthew N	Spring 2020 Sassar
• Head Teaching Assistant at Brown University CSCI 0100: Data Fluency for All, Professor Amy Greenwald	Fall 2019
• Teaching Assistant at Brown University CSCI 1951a: Data Science, Professor Ellie Pavlick	Spring 2019
• Teaching Assistant at Brown University CLPS 0220: Making Decisions, Professor Steven Sloman	Spring 2019
• Teaching Assistant at Brown University APMA 1655: Advanced Statistical Inference I, Professor Caroline Klivans	Fall 2018
• Teaching Assistant at Brown University PHP 1501: Essentials of Data Analysis, Professor Roee Gutman	Fall 2018
• Teaching Assistant at Brown University CSCI 0100: Data Fluency for All, Professor Amy Greenwald	Fall 2017

PROJECTS

See full list of projects on erinbugbee.com/projects

The Science of Understanding (2021)
Cognitive models of transfer learning across tasks.

The Role of Reasons and the Hot Stove Effect (2021)
The effect of reasons in mitigating the hot stove effect.

Presentations

Talks

Taiks	
"Reinforcement Learning in Dynamic Environments for Place Cell Remapping" Learning, Memory, & Decision Lab, Brown University	November 2019
"Comparing Songs Without Listening" Brown Math Slam, Society for Industrial and Applied Mathematics/AWM	November 2018
"SE and SNL Diagrams: Flexible Data Structures for MIR" The International Society for Music Information Retrieval Conference	September 2018
Summer@ICERM: Topological Data Analysis REU Participant	Summer 2017
Poster Presentations	
"Algorithms as Advisors in the Future of the Workplace" Society for Judgment and Decision Making Conference, Remote	December 2020
"SuPP and MaPP: Novel MIR Data Structures Inspired by TDA" The International Society for Music Information Retrieval Conference	September 2018
"Comparing Songs Using Matrix Pattern Preservation"	
Women in Data Science Conference	March 2018

"Comparing Songs Using Matrix Pattern Preservation"

Joint Mathematics Meetings January 2018

"Comparing Songs Using Matrix Pattern Preservation"

NEMISIG (Northeast Music Informatics Special Interest Group)

January 2018

Grants and Fellowships

• Presidential Fellowship, Dietrich College of Humanities and Social Sciences, Carnegie Mellon University 2020 –2025

Honors and Awards

• Premium for Excellence in Behavioral Decision Sciences, Brown University	2020
• Brown Data Science Fellow	2020
• Bob Petrocelli Head Undergraduate TAship, Brown University Department of Computer Science	2019
• Class of '81 Undergraduate TAship for Women in CS, Brown University Department of Computer Science	2020
• Disney Data & Analytics Women Scholarship Recipient	2019
• Outstanding Poster Award, Joint Mathematics Meetings	2018

INDUSTRY EXPERIENCE

The Walt Disney Company

Orlando, FL

Sales Analytics & Insights Intern

Summer 2019

- Consumer Insights, Measurement, & Analytics Organization
- Performed analytics for the Disney Cruise Line, predicted Disneyland Anaheim attendance by determining leading indicators for international markets using regression analysis, analyzed flight data for John Wayne Airport.

Microsoft Redmond, WA

Explore Intern (Program Management and Software Engineering)

Summer 2018

- Microsoft Support Engineering Group, Universal Store Team, Cloud + AI division

Conferences and Travel Awards

Society of Judgment and Decision Making Conference

Remote

The Society of Judgment and Decision Making

December 2020

Montreal, Canada October 2020

International Society for Music Information Retrieval

ISMIR Student Travel Grant

ISMIR 2020

ASA Women in Statistics and Data Science 2020

Remote

Women in Data Science Conference

October 2020

- ASA WSDS Student Travel Award

ASA Women in Statistics and Data Science 2019

Bellevue, WA

Women in Data Science Conference

October 2019

- ASA WSDS Student Travel Award, Brown Data Science Initiative Travel Grant

Disney Data & Analytics Conference (DDAC) The Walt Disney Company	Orlando, FL August 2019
News vs. Truth Seminar with Jon Klein and Steven Sloman Brown University	Providence, RI Spring 2019
Collaborate@ICERM 2019 ICERM	Providence, RI January 2019
 ICERM Grant Machine Intelligence Conference MIT Media Lab ICERM Grant 	Cambridge, MA November 2018
 ISMIR 2018 International Society for Music Information Retrieval ISMIR Student Travel Grant, Brown Data Science Initiative Travel Grant 	Paris, France September 2018
Disney Data & Analytics Conference (DDAC) The Walt Disney Company — Disney Data Analytics Women Scholarship	Orlando, FL August 2018
Women in Data Science (WiDS) Worcester Polytechnic Institute	Worcester, MA March 2018
Northeast Music Information Special Interest Group (NEMISIG) Brown University and Spotify	Providence, RI January 2018
Joint Mathematics Meetings The American Mathematical Society and the Mathematical Association of America — JMM Student Travel Grant, ICERM Travel Grant	Orlando, FL San Diego, CA
Professional Affiliations	
• Society for Judgment and Decision Making Student Member	2020-Current
• Cognitive Science Society Student Member	2020-Current
• American Statistical Association Student Member	2018-Current
SKILLS	

• **Programming:** R, Python, MATLAB

• Experiments: Qualtrics, mTurk, Prolific