Juliana C. Taube

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Education

Bowdoin College Brunswick, ME

B.A. Mathematics major, Biology minor, GPA: 4.00/4.00

Anticipated May 2021

Honors thesis: (in progress) Modeling the spread of SARS-CoV-2 using contact networks and evolutionary game theory Course highlights: Statistics, Bayesian Statistics, ODEs, PDEs, Evolution, Ecology, Microbiology, Genetics*, Science Communication*, Data Structures, Social & Economic Networks, Contagion (*Spring 2021)

Summer Institute in Biostatistics

Minneapolis, MN

University of Minnesota

June - July 2018

Coursework: 6 weeks of classes in biostatistics, epidemiology, and statistical computing using R and SAS *Final project*: Outlined clinical trial protocol of canakinumab in HIV+ patients

Research Experience _____

Division of Global Migration & Quarantine, CDC

Remote

INTERN, ADVISORS: ARDATH GRILLS, PHD; SARAH BOWDEN, PHD; MICHAEL JOHANSSON, PHD

May - Aug. 2020

- · Assisted with three different projects on the spread of COVID-19
- · Gathered, cleaned, and wrangled census and meat-packing location data for COVID-19 hotspot model
- · Used boosted regression tree machine learning model to predict and characterize COVID-19 county hotspots
- Collected data (attendance, venue size, event duration) for large gatherings considered COVID-19 superspreader events
- Looked for correlations between event aspects and disease transmission, in effort to estimate dispersion parameter
- Contributed to model implementation and assessment of interventions to mitigate COVID-19 spread on cruise ships

Odum School of Ecology, University of Georgia

Athens, GA

STUDENT RESEARCHER (REU), ADVISOR: JOHN M. DRAKE, PHD

May - July 2019

- Compiled and standardized infectious disease transmission trees from the literature into an R database
- · Analyzed predictors of outbreak size & quantified the contribution of superspreading to onward transmission
- Tested theory relating frequency of superspreading events and the dispersion parameter

STUDENT RESEARCHER (REMOTE), ADVISOR: JOHN M. DRAKE, PHD

June - Dec. 2020

- Expanded database to include COVID-19 transmission trees and released data online at outbreaktrees.ecology.uga.edu 🗞
- Further explored frequency, timing, and generation of superspreaders for COVID-19 relative to other diseases using database
- Findings and results were submitted for publication in PLoS Biology

Dartmouth Hitchcock Medical Center

Lebanon, NH

June - Aug. 2017

- · Assisted with development of Gates Foundation funding proposal: Applying the Lessons Learned from Polio Eradication
- Compiled and summarized literature on smallpox and polio eradication efforts, highlighting similarities and differences
- Organized data on bronchiolitis and RSV hospitalizations in New England

Poster Presentations

INTERN, ADVISOR: PETER F. WRIGHT, MD

Epidemics 7 Charleston, SC

WHO INFECTED WHOM? CREATING A DATABASE OF TRANSMISSION TREES FOR COMPARATIVE OUTBREAK ANALYSIS

Dec. 2019

 Poster additionally presented at University of Georgia's Final Summer REU Poster Session (July 2019) and Bowdoin College's President's Summer Research Symposium (October 2019)

Publications

An open-access database of infectious disease transmission trees to explore superspreader epidemiology

TAUBE JC, MILLER PB, DRAKE JM. In Review at PLoS Biology

https://www.medrxiv.org/content/10.1101/2021.01.11.21249622v1 %

Teaching Experience

Dept. of Mathematics, Bowdoin College

Brunswick, ME

TEACHING ASSISTANT Feb. 2021 - present

• Partial Differential Equations (MATH 3209): create videos to explain homework solutions or review confusing concepts

Dept. of Digital and Computational Studies, Bowdoin College

Brunswick, ME

TEACHING ASSISTANT

Jan. 2021 - present

- Contagion (DCS 3350): curate resources, assist students, and grade assignments
- · Find and summarize data sources for student disease modeling project, including flight, mobility, population, and contact tracing data
- · Collect and organize news articles on other aspects of the COVID-19 pandemic, including racism, economic impacts, and misinformation
- Lead weekly study group to help students with their coursework using networkx

Dept. of Computer Science, Bowdoin College

Brunswick, ME

TEACHING ASSISTANT

Jan. 2019 - Dec. 2020

- Lead weekly two-hour study groups to assist students with their assignments, including asking probing questions, finding
 the bugs in their code, and explaining concepts from class
 - Introduction to Computer Science (CSCI 1101): Jan. 2019 Dec. 2020
 - Social and Economic Networks (CSCI/DCS 2350): Sept. Dec. 2020

Leadership & Co-curriculars

Women's Varsity Ice Hockey

Brunswick, ME

PLAYER

Aug. 2017 - present

- Dedicate ~20 hours/week to practices and games, while balancing full academic course load
- 2019-20 Community Service Representative, organized team community service activities
- 2020-21 Bowdoin Student-Athlete Advisory Committee Representative, advocate for team needs and work with administration to implement NCAA and NESCAC initiatives

Bowdoin Bridge Club

Brunswick, ME

CLUB LEADER

April 2018 - Nov. 2019

- Founded and chartered club, attended club leader trainings, advocated for club funding
- Recruited community members to coach and students to play on a weekly basis
- Prepared card hands and bidding schemes for student development

Skills

Programming R, Python, Java, Mathematica **Software** LaTeX, Git, MacOS, Microsoft Office

Awards & Fellowships

2020 **Almon Goodwin Prize**, given to exemplary members of Phi Beta Kappa

2020 Phi Beta Kappa

2018-20 Sarah and James Bowdoin Scholar & Book Award Winner (3x), Book Award is for students with 4.0 GPA

2019-20 James Bowdoin Cup (2x), given to the varsity athlete(s) with the highest GPA

2020 **Bowdoin Funded Internship Grant** \$5000

2019 **REU Travel Grant for Epidemics 7** \$2000, from Rocky Mountain Biological Laboratory

2019 Bowdoin College Goldwater Scholarship Nominee

2018 First Year Chemistry Award, recognizes outstanding promise and achievement in chemistry

2017 **Bowdoin Faculty Scholar** \$3000, recognizes students who achieved excellence in their high school coursework

2017 Bowdoin National Merit Scholarship