

Dillon Bowen

3730 Walnut St, Huntsman Hall, Office 532.3, Philadelphia PA 19104
dsbowen@wharton.upenn.edu

EDUCATION AND ACADEMIC AWARDS

- The Wharton School, PhD in Decision Processes** 2018-current
- Forethought Fellow (University of Oxford)
 - Wharton Risk Center Ackoff Grant
- University of Cambridge, Master's in Economic Research** 2017-2018
- Thesis: Learning in the delay-speedup asymmetry
- Thesis mark: 90.0/100
- Faculty of Economics Bursary Award
 - Pembroke College Studentship
 - Distinction
- University of Cambridge, Advanced Diploma in Economics** 2016-2017
- Class rank: 1st of 25
- Stevenson Prize
 - Distinction
- Tufts University, Bachelor of Science** 2012-2016
- GPA: 3.99/4.0
- Majors: Cognitive and Brain Science, Philosophy
- Phi Beta Kappa Honors Society

WORKING PAPERS

Bowen, Dillon and Ungar, Lyle. "Generalized SHAP: Generating multiple types of explanations in machine learning." 2020. <https://arxiv.org/abs/2006.07155>

SELECTED SOFTWARE

- Smoother** Computes non-parametric distributions by optimizing a smoothing function. 2020.
<https://dsbowen.github.io/smoother/>
- Hemlock**. For designing surveys and behavioral experiments. 2020.
<https://dsbowen.github.io/hemlock/>
- Flask download button**. SQLAlchemy mixin for download buttons in Flask. Updated 2020.
<https://dsbowen.github.io/flask-download-btn/>
- Flask worker**. Simplifies interaction with Redis workers in Flask. Updated 2020.
<https://dsbowen.github.io/flask-worker/>
- SQLAlchemy mutable**. SQLAlchemy column type for nested mutation tracking. Updated 2020.
<https://dsbowen.github.io/sqlalchemy-mutable/>
- Docstring markdown**. Converts docstrings to markdown files for package documentation. 2020.
<https://dsbowen.github.io/docstr-md/>
- G-SHAP**. Computes generalized Shapley values. 2020.
<https://dsbowen.github.io/gshap/>

RESEARCH POSITIONS

- Prof. Philip Tetlock**, The Wharton School, *Data analyst and forecaster* 2019-current
- Dr. Geng Li**, Federal Reserve Board, Consumer Finance, *Project intern* 2017
- Prof. Gautam Rao**, Harvard University, Economics, *Research assistant* 2016
- Prof. Molly Crockett**, Oxford University, Psychology, *Research assistant* 2014-2015