# First Last

#### Résumé

### Education

2017–2022 **Doctoral Student in Operations Research**, *Massachusetts Institute of Technology Operations Research Center*, Advised by Colin Fogarty.

MIT Grade Point Average, 5.00 out of 5.00.

2013–2017 BA in Mathematics, Phi Beta Kappa, Magna Cum Laude, Bowdoin College, Brunswick, Maine.

Bowdoin Mathematics Grade Point Average, 3.97 out of 4.00.

Total Bowdoin Grade Point Average, 3.93 out of 4.00.

## Professional Experience

2017-Present **Graduate Research Assistant**, *Massachusetts Institute of Technology*, Cambridge, Massachusetts.

Under the direction of Professor Fogarty. Research in causal inference for observational studies. Focused on sensitivity analysis and developed test statistics that exhibit optimal robustness to latent variables in multiple-outcome studies. Partially supported by National Physical Sciences Consortium Graduate Fellowship.

- Summer of Researcher, S.M.A.L.L. NSF REU Williams College, Williamstown, Massachusetts.
  - 2016 Researched random matrix theory, connections of random matrix theory to L-functions, and number theory. Publication in Random Matrices: Theory and Applications.
- Summer of **Researcher**, Center for Discrete Mathematics and Theoretical Computer Science/ Rutgers 2015 University NSF REU, Piscataway, New Jersey.

Developed heuristics from Hardy-Littlewood method and computationally evaluated accuracy using massive data simulation. Publication in Journal of Number Theory.

- Summer of Coles Research Fellow, Bowdoin College, Brunswick, Maine.
  - 2014 Developed chromophore excitation model, and designed and implemented computational tools for *in silico* modeling and decomposition of results into Gaussian Mixture Models. Publications in Environ. Science: Processes and Impacts.

#### Skills

**Computation**, *R*, *Python*, *Mathematica*, *MATLAB*, *C++*, *Microsoft Office Suite*. **Language**, *Native*: *English*.