### WILLIAM G. TOROUS

#### williamtorous.com

#### Education

University of California, Berkeley, Berkeley, CA

June 2026 (Expected)

Doctorate in Statistics

#### Massachusetts Institute of Technology, Cambridge, MA

June 2021

Bachelor of Science in Mathematics with Computer Science

Minor in Literature

- Coursework: Mathematical Statistics (Graduate), Design and Analysis of Algorithms, Signal Processing, Genetics, Introduction to Machine Learning, Theory of Computation, Real Analysis, Embedded Systems
- GPA: 4.8/5.0

# **Work Experience**

MIT Math Department, Cambridge, MA

**January 2020-June 2021** 

Undergraduate Research Intern

• Researched novel methodology using optimal transport to estimate causal effects, resulting in the publication "An Optimal Transport Approach to Causal Inference"

## Beth Israel Deaconess Division of Digital Psychiatry, Boston, MA

**June 2019-August 2019** 

Undergraduate Research Intern

- Developing a LSTM recurrent neural network for predicting the anxiety scores reported by schizophrenic patients through the LAMP mobile app
- Researched statistical approaches for imputing missing survey results based on other reported factors

#### MIT Systems Architecture Group, Cambridge, MA

**June 2019-August 2019** 

Undergraduate Research Intern

• Investigated increasing solution quality, improving runtime, and quantifying robustness of a genetic algorithm and a simulated annealing approach to allocating broadband delivery of telecommunications satellites

# Laminar Research (X-Plane Flight Simulator), San Francisco, CA

May 2018-August 2018

Software Engineering Intern

• Maintained and updated a gateway for over 60,000 users to upload and download scenery files for use in Laminar Research's flight simulation software X-Plane 11

# **Leadership Experience**

WMBR Radio, MIT

February 2018-August 2021

Volunteer Coordinator

- Served on the management board of an all-volunteer radio station
- Debugged the station's volunteer reporting web service

### **Skills and Interests**

Skills: Python, R, Excel VBA, JavaScript, MySQL, Adobe Illustrator, audio and video production

Interests: Aviation, music, bass guitar, cooking, cartography, crossword puzzles