WILLIAM G. TOROUS

Evans Hall, University Drive, Berkeley, CA 94720 • wtorous@berkeley.edu 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