

Trowbridge Weed

tobyweed@gmail.com | GitHub: tobyweed | tobyweed.herokuapp.com

EDUCATION

Middlebury College

Middlebury, VT

Candidate for Bachelor of Arts, Mathematics (Focus in Mathematical Sciences)

May 2022

GPA: 3.85/3.97

Activities: Data Science Tutoring, Computer Science Tutoring, Ski Patrol, Rugby.

Honors: Summa Cum Laude, College Scholar (Fall 2018, Fall 2019 - Spring 2022), Dean's List (Spring 2019).

INTERNSHIPS & EXPERIENCE

Research Intern

The Metagovernance Project

Computational Social Science Research

Summer '22

- Exploring theories of collective intelligence and action.
- Analyzing voting data via network visualization, clustering methods, and game theoretic power indices.
- Distilling academic research for wider audiences (<https://medium.com/@tobyweed>).

Research Assistant

Middlebury College

Mathematics (Graph Theory) Research - John Schmitt

Summer '21

- Found new placements to Martin Gardner's minimum no-3-in-a-line problem using SAT solvers (github: <https://github.com/tobyweed/no3/tree/master>).
- Reviewed and refereed papers in the theory of minimum saturated graphs and hypergraphs.

Research Assistant

Middlebury College

Computer Science (Robotics & Computer Vision) Research - Daniel Scharstein

Summer '19, Summer '20, Fall '20

- Solved problems in a complex, interconnected software environment consisting of a UR5 robot arm, Ubuntu server, macOS server, and iOS device.
- Implemented a robotic system to produce the next generation of the Middlebury Stereo Vision Datasets.
- Built up the system to achieve numerous production-quality, highly accurate ground truth depth maps.
- Wrote image processing, camera calibration, interprocess communication, and UI code in Swift, C++, C, and Python.
- Github: <https://github.com/tobyweed/MobileLighting>

Ski Patrol President

Middlebury, VT

Middlebury Snow Bowl Ski Patrol

January 2019-April 2022.

- Taught and lead a 40-person Outdoor Emergency Care class.
- Lead on- and off-mountain training, emergency response, team-building, and logistics for 35-member student patrol.

Software Engineering Intern

Remote

FirstTube Media

Summer '18.

- Designed and implemented a complete web app from the ground up.
- Programmed a standalone frontend using React and Redux and a backend API written with Python Flask and linked to a PostgreSQL database via a SQLAlchemy ORM layer.
- Application included customizable full-text search and a tiered permissions system.
- Deployed, linked, and maintained the two connected applications.

TECHNICAL SKILLS | (1 - 5); 1 = basic familiarity, 2 = beginner, 3 = comfortable, 4 = advanced, 5 = expert.

General-Purpose Languages: Python (3.5), Java (2.5), Swift (2), C++ (1.5), C (1.5).

Web Development: JavaScript (3), CSS (4), HTML (3), React.js (2.5), Shiny (2), Flask (2), Node.js (1.5), jQuery (1).

Mathematical Computation: R (3.5), MATLAB (2), Mathematica (2), LaTeX (4).

IDEs and Miscellaneous Software: RStudio (3), Xcode (3), Linux shell environments (3), Microsoft Office Suite (Word (3), Excel (2), PowerPoint (3.5)), Notion.so (3).

COURSEWORK

Mathematics

- MATH 0710: Advanced Probability Seminar
 - Undergraduate thesis: *The Application of Reproducing Kernel Hilbert Spaces to Regularization in Machine Learning*. Expository work on the functional analysis underlying kernel methods in machine learning. Full text available at my website (<https://tobyweed.herokuapp.com/>).
- MATH 0323: Real Analysis
- MATH 0302: Abstract Algebra
- MATH 0310: Probability
- MATH 0318: Mathematical Models
- MATH 0218: Statistical Learning
- MATH 0216: Introduction to Data Science
- MATH 0247: Graph Theory
- MATH 0223: Multivariable Calculus
- MATH 0200: Linear Algebra

Physics

- PHYS 0401: Quantum Mechanics
- PHYS 0380: General Relativity
- PHYS 0212: Applied Mathematics for the Physical Sciences
- PHYS 0202: Quantum Physics Applications
- PHYS 0201: Special Relativity and Quantum Physics
- PHYS 0110: Electricity and Magnetism
- PHYS 0109: Newtonian Physics

Computer Science

- CSCI 0202: Computer Architecture
- CSCI 0201: Data Structures

Honorable Mentions

- PHIL 0360: Consciousness
- PHIL 0280: Semantics, Logic, and Cognition
- ECON 0155: Introductory Microeconomics
- INTD 1089: Middlebury Entrepreneurs

MISCELLANEOUS PROJECTS

- Simulated cultural evolution with agent based models (https://tobyweed.shinyapps.io/tweed_langevo/)
- Adapted SAT solvers to find placements to Martin Gardner's minimum no-3-in-a-line problem (github: <https://github.com/tobyweed/no3/tree/master>).
- Contributed to the source code of an open-source Ethereum project (<https://kleros.io/>).
- Designed & implemented a Java applet to explore cellular automata (<https://totalistic-cellular-automata.herokuapp.com/Automata.html>).