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

Activites: 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

- 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

Summer '22

- 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

Middlebury, VT Ski Patrol President January 2019-April 2022.

Middlebury Snow Bowl Ski Patrol

- 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).