Dieter Brehm

Phone: 603-762-1741 Email: dbrehm@olin.edu

Website: https://dieterbrehm.com Github: https://github.com/Inkering

Education

May 2022

Olin College of Engineering @ Needham, MA

Bachelor of Science in Engineering with a focus in Computing and Design, GPA 4.0

- Recipient of 4-year, 50% Olin Merit Scholarship
- Relevant Courses: Machine Learning, Quantitative Engineering Analysis, Software Design, Principles of Engineering, Creativity Practicum, Design Nature, Modeling and Simulation, Products and Markets

June 2017

Dublin School @ Dublin, NH

High School Honors Diploma, GPA 3.87, summa cum laude

Summer 2016

Worcester Polytechnic Institute @ Worcester, MA

Robotics Summer Program to learn new techniques for teaching robotics to students

Things I've done

Summer 2019

Olin College Crowdsourcing and Machine Learning Lab @ Needham, MA Software Accessibility Researcher

- Developed iOS apps for vision accessibility using swift 5, Apple's AR Kit, and modern architecture techniques.
- · Co-designed with people who are blind and who have low vision

Olin College of Engineering @ Needham, MA

2018-2019

• LetsshedIt – A Scheduling Web Application

Developed a full-stack web app in a team with Vue, Python, and MariaDB that coordinates student schedules, pulling information from Google Calendar services and optimizing possible meeting times in a multi-user system.

2018-2019

Olin Snapshot

Full collaboratively made redesign of Olin marketing material in InDesign and Illustrator implemented as a traditionally printed newspaper featuring student stories, art, and perspectives.

2018-2019

• International Aerial Robotics Competition Olin Project Team Worked on computer vision and drone control software in ROS and Python for an autonomous drone navigation project.

Dubin School @ Dublin, NH

2013-2017

• High School FRC Robotics Team Captain (2017)

Taught robotics C++ and Python programming and project management to peers Learned Scrum methodology from Scrum certified project manager

2014-2015

• **DIY electric vehicle team** Built four wheeled electric vehicle with easily accessible low budget equipment and parts to explore the viability of DIY vehicle production

September 2017

Dublin Community Center @ Dublin, NH

Programming Teacher

Volunteered at local community center teaching beginner coding program.

Skills

Programming

Python C++ MatLab Emacs Mathematica HTML, CSS Javascript

Illustration, Design, and CAD

Adobe Suite Figma SolidWorks Fusion LaTeX

Machine Shop

3D printer laser cutter CNC router drill press band saw