

Ethan Smith

SOFTWARE ENGINEER

1 Ledge Dr. Barre Town, Vermont 05641

✉ resume@ethansmith.io | 🏠 ethansmith.io | 📧 ethanmsmith | 🌐 ethan-smith-59149a31

Education

University of Massachusetts, Amherst

Amherst, MA

COMPUTER SCIENCE, SOFTWARE ENGINEERING

2013.9.1 - 2017.6.1

- Computer System Principles, Information Systems, Introduction to Algorithms, Introduction to Computation, Introduction to Computer Graphics, Network Systems, Programming Methodology, Programming with Data Structures, Reasoning About Uncertainty, Software Engineering, Software Engineering: Synthesis and Development, Web Programming, iOS Programming

Skills

Web Development HTML, CSS, Javascript, TypeScript

Experience

Fidelity Investments

Merrimack, NH - Remote

SOFTWARE ENGINEER

2017.9.11 - Invalid date

- I work on the company's intranet and lo-code development platform. I support end users and automate miscellaneous administrative tasks.
-
- Joined the company in 2017 as a LEAP candidate and now work as a software engineer on a small team of 4 developers.

Charles River Investments

Burlington, MA

SOFTWARE ENGINEER, INTERN

2015.5.1 - 2015.8.31

- I was placed into a team and given the responsibilities of any other team member. I used scrum practices to complete everything from performance testing and code reviewing to code fixing and developing customer requested features. While at Charles River, I managed to add several key features of functionality to the product as well as clean up and fix inefficient code.
-

iD Tech

Lowell, MA

COUNSELOR

2015.6.1 - 2015.8.31

- I taught computer science core concepts to high school students.
-
- I was recognized as a top performing counselor and offered a job for the following summer.

U.S. Soccer Federation

Central/NE, MA

REFEREE

2008.2.1 - 2019.6.30

- Refereed youth town and club soccer for U8 through U18.
-

Fraen Corporation

Woburn, MA

QUALITY CONTROL

2014.6.1 - 2014.8.31

- Checking pieces from machines to ensure compliance with specific automobile and aerospace industry standards using hand tools and TESA Scans.
-