Ben Machlin

Computer Science Engineer

benmachlin@gmail.com
benmachlin.com

Education

2018–2019 M.S. Computer Science, Tufts University, Medford, MA.

2014–2018 B.S. Computer Science, Tufts University, Medford, MA, Music Engineering Minor.

Experience

2019 - now **Alarm.com**, *Software Engineer*, Centennial, CO.

- Full stack software engineering mostly in the ASP.NET framework. Deploying features, tests, and fixes to millions of homes around the world.
- Specializing in ZWave and HVAC technologies.
- Assisting in localization, automation, and internal tooling efforts.

2017 - 2019 **Tufts Computer Science Department**, *Teaching Assistant*, Medford, MA.

- Led students in weekly recitations, worked through examples, fielded questions and explained complex concepts in understandable terms.
- Graded assignments, held office hours, discussed teaching methods with the professor and other TAs, and worked one on one with students.

Summer 2018 Alarm.com, Software Engineering Intern, Centennial, CO.

- Created an Ember-integrated graphing visualization tool for internal data structures to aid in comprehension and management of complex applications.
- Assembled a portal for various third-party integration flows.

Jan-Jun 2018 Persimmon Project (Crypto Investment Fund), Technical Consultant, Remote.

• Designed, created and maintained a cross platform lonic mobile app for investors to track the cryptocurrency portfolio, learn about investments, and receive updates.

Summer 2017 **Human-Robot Interaction Lab**, *Researcher*, Tufts University.

- Worked with a small team in creating and carrying out research in the field of creative thinking in robot planning.
- Implemented AI planning algorithms and robot action components.

Skills

Languages C#, JavaScript, Python, Java, C++, C, SQL, HTML, CSS

Software git, Visual Studio, Photosop, Illustrator, Atlassian apps

Other bash, PowerShell, p5/Processing, Ember, NodeJS, Spotify API, networkx, nltk

Projects

- Database with buffer pool and blocking from scratch
- Generative art programs

- Spotify album visualization web tool
- Android music app with collaborative queuing and voting full stack