# SAM DAITZMAN

Engineer and designer available Summer '19 Student, F.W. Olin College of Engineering (GPA: 4.0) 2019 Weissman Foundry Fellow 2019 MakeHarvard BMW First Prize

#### **CONTACT**

sam@daitzman.com 781-690-8717 https://sam.daitzman.com https://github.com/sdaitzman

### **EDUCATION**

# 2018-2022: Olin College of Engineering

Candidate for Bachelor of Science in Engineering: Computing & Design Concentration. Current GPA: 4.0

**Relevant Courses:** Principles of Engineering; Sensors, Instrumentation and Measurement; Design Nature; Modeling and Simulation; Quantitative Engineering Analysis.

### 2013-2017: NuVu Studio

NuVu Studio is an innovative high school that uses project-based learning to teach engineering, design and academic skills. NuVu connects students with designers, engineers, architects, artists, and even rocket scientists and facilitates knowledge transfer.

# 2015-2017: Harvard University Extension School

Computer Science degree candidate at Harvard's Extension School program for traditional coursework while studying at NuVu Studio.

#### **EXPERIENCE**

# 2018-2019: Weissman Foundry Fellow

Led team to successful fellowship. Grew self-publishing tech/art zine collective to three campuses.

# 2017-2019: Berkman Klein Center for Internet and Society at Harvard

Created Digital Citizenship curriculum and contributed to novel research on ML, education, and AI explainability. Successful public rebrand of one project was applied to an entire research group.

## 2016-2018: Smile Shade

Co-founded seasonal affective disorder treatment device startup featured in MacWorld, PCWorld, DigitalTrends, HubWeek. <a href="https://smilesha.de">https://smilesha.de</a>

# 2015-2016: StudentRND CodeDay

CodeDay Boston Organizer and StudentRND Evangelist. 71% of CodeDay students with no prior experience still coding three months after my events.

# Summers 2014-2016: NuVu Studio

3D printing, fabrication and electrical/computer engineering instructor. Students' work featured in Google's Science Fair video and on regional and national press.

#### **SKILLS**

- Interdisciplinary projects & research
- Full-stack software development
- Industrial design & product development
- Arduino/C/C++ and robotics
- Teaching, communication and evangelism
- Manufacturing tech (CNC, 3D printing)
- Video and audio production & photography
- Graphic design & typography

# PORTFOLIO

See my website at <a href="https://sam.daitzman.com">https://sam.daitzman.com</a>