

20 Ames St Cambridge, 02142 Office E15-488a

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Profile MIT trained engineer, technologist, and designer. Incoming Masters' student at MIT Media

Lab. Seeking a spring internship in industry before entering graduate school. Passionate for

creative and thorough technical solutions for cross disciplinary challenges.

Education Massachusetts Institute of Technology June 2019 - December 2020 (expected)

Candidate for M.S in Media Arts and Sciences, MIT Media Lab - Object Based Media

Massachusetts Institute of Technology September 2015 - January 2019

B.S in Computer Science and Engineering, Minor in Design

Experience Research Assistant; MIT Media Lab Object Based Media June 2018-Present

Conducting individual research as well as group research. Working to examine the intersection between creative and display technologies. Individual research currently focusing on developing software and scattering models for alternative lighting and artificial intelligence around cosmetics and real time video processing. Group research including repairing old demonstrations via electronics and control code design and preparing an exhibition piece for the MIT Museum centered around algorithmic projection mapping.

Research Assistant, MIT Media Lab City Science; Cambridge, MA

2015 - 2018

Programming software for tangible intervention systems. Formulating math models for simulations like gender accessibility in cities or office workflow based off sensor data. Developing algorithms and data structures to make complex systems more realistic and efficient for real time changes and interaction. Processing, analyzing, and visualizing large sets of spatial data for user intervention. Utilizing computer vision, embedded electronics, and projection mapping. Managing projects, work sessions with member companies, and demos.

Software Engineering Intern, Apple; Cupertino, CA

Summer 2017

Developed software in context of various Apple products in the Cloud Services Localization (CSL) team and analyzed device interaction and behavior through international consumers.

Software Developer, PJ's Radio Control; Scottsdale, AZ

2012-2015

Designed and developed website. Integrated e-commerce. SEO for Amazon and other third party retailers. Configured part fitment database and search parts by model tool in website.

Skills Software Java, Python, C++, C

> Web Javascript, CSS, HTML, SQL, Ruby on Rails, three.js, OpenGL

Visualization Processing, p5.js, d3.js, Tableau

Electronics Arduino, Eagle, PID, general electronics and controllers, circuit design Design CAD (Rhinoceros and Grasshopper), Photoshop, Illustrator, Lightroom,

InDesign, Drafting, Unity

Fabrication Laser cutter, 3D Printer, CNC, Woodworking, Hand tools, Water jet

Misc. QGIS, ArcGIS, Projection Mapping, Machine Learning