

Jeremy Paradie

4 Little Road
Holliston, MA 01746

www.jeremyparadie.com

jparadie@gmail.com

(508) 733-7943

Updated 12/31/22

Summary

Creative maker with strong work ethic, leadership, communication, analytical, and technical skills. Self-directed, intellectually curious, and vision-driven. Experienced problem solver focused on supporting development of responsible technology and policy, with a focus on makerspaces as a context for facilitating paradigm change toward an equitable future in the fields of personalized education, local manufacturing, and networked knowledge.

Education

- Master in Design for Emergent Futures** December 2022
Institute for Advanced Architecture of Catalonia; Elisava School of Design and Engineering; Fab Lab Barcelona
- Bachelor of Science with Individual Concentration in Creative Mechatronics** May 2020
University of Massachusetts Amherst; Cumulative GPA: 3.794; Major GPA: 4.000
- Certificate: Design for Robotics** July 2021
Institute for Advanced Architecture of Catalonia; Global Summer School

Work Experience

M5 Makerspace for Electrical and Computer Systems Engineers, UMass Amherst

Manager September 2016 to October 2017

- Managed student staff and volunteers; Tracked finances; Generated and delegated tasks; Achieved goals
- Conducted weekly staff meetings, resolved day-to-day issues, and managed secure access of equipment
- Proposed, selected, and managed team for complete reorganization of layout, equipment, and storage system
- Coordinated logistics with departmental university staff; Proposed and implemented new workflows
- Advised director of makerspace in considering future makerspace projects and initiatives; Onboarded successor

Teacher Assistant: ENGIN 112—Intro to Electrical and Computer Engineering April 2016 to October 2018

- Brainstormed with professor about lab curriculum, developed prototypes, and acted as substitute TA

Staff January 2015 to May 2020

- Supported students by providing technical assistance, instruction, and mentoring
- Developed robotics platform to enable rapid prototyping at competitive student events
- Resolved hardware and software issues and performed maintenance on machines, especially 3D printers
- Generated purchase orders for parts and tools to support makerspace improvement projects
- Taught workshops: Surface mount soldering and rework, Servos and motors, Power supplies, Arduino, Lab equipment, Batteries, Grounding, PID control, CAD and 3D printing, ATtiny, Hardware hacking, and others

All-Campus Makerspace, UMass Amherst

Staff on Planning Committee February 2019 to August 2020

- Developed thorough 50-sheet spreadsheet tool for planning makerspace equipment based on space constraints
- Presented planning tool to faculty stakeholders and solicited feedback for improvement
- Selected equipment for first all-campus pop-up makerspace; Helped move in; Supported faculty and staff

Diagnostic Drones, Ashland, MA

Mechatronics Engineering and Design Intern May 2018 to September 2021

- Brainstormed, developed, and quantified design concepts to determine best approach to solution
- Designed 8-DOF 500+ part robotic assembly in SolidWorks to deliver 5 instruments to target location
- Ordered, received, assembled, tested, analyzed, and documented each subassembly; Constructed end effector

Animal Behavior Robotics Lab, Hampshire College

Mechatronics Engineering and Design Consultant

May 2017 to May 2020

- Analyzed, repaired, restored, and fixed bugs in Arduino-based robotic squirrel data acquisition system
- Designed electronics for new, more functional ARM-based wireless robotic squirrel data acquisition system
- Supervised 4 students' independent studies; Led 10-person development team to implement new control system

Teacher Assistant: CS 277—Animals, Robots, and Applied Design

September 2018 to December 2018

- Composed lesson plans and guest-lectured intro to Arduino classes with practical hands-on focus
- Supported students by providing individualized technical assistance for their animal robot projects

Landscape Architecture Department, UMass Amherst

Mechatronics Engineering and Design Consultant

January 2017 to November 2018

- Developed prototype electrical and mechanical systems for piezoelectric walkway; Evaluated practicality
- Prototyped solar-powered, pressure-sensitive, light-emitting, ripple-producing, interactive walkway pavers
- Engineered complex hardware modifications to consumer products for interactive public installation in Boston

Teacher Assistant: LANDARCH 592M—Material Experiments

March 2017 to April 2019

- Supported graduate students with technical assistance and mentoring on various material experiment projects

Abess Instruments and Systems, Holliston, MA

Hardware and Software Systems Developer

Summer 2015 and 2016

- Developed automated thermal vacuum chamber control systems which utilized PID control to attain setpoints
- Designed robotic systems for three dimensional item movement and dispensing using SolidWorks
- Installed industrial electrical devices including embedded computers and revised electrical schematics
- Led software development team; Implemented system functionality; Improved human-machine interface

Independent Projects

Digital Materials Research

2017 to 2021

- Investigated and built lattice structures that lend themselves functionally to robotic assembly
- Designed and simulated self-mating surfaces and interlocking geometries that can be 3D printed in single job
- Printed 2000 parts and assembled 5x5x4 voxel reversibly constructed cellular lattice structure

Other Projects

2014 to 2018

Remote-controlled hobby truggy; 8x8x8 RGB LED Cube; Particle simulations in Java; hacked toy RC car; Hydraulic popsicle stick excavator; Pointless box; Custom power supply; Calculus with op-amps; Wooden gear mechanism; ATtiny programmer; Musical plant; Color POV display; Autonomous omni-wheel lidar robot; Closed-loop robotic arm

Programming Languages

Proficient: Java, C/C++, Arduino, Mbed, Processing, DAQFactory, JavaScript, Scratch, AppInventor, OpenSCAD, AutoHotkey

Familiar: Python, HTML, MATLAB, Verilog HDL, Lua, GCode, MIPS Assembly, LabView, Batch, MDrive MCode, XSLT, LaTeX, RLL

Activities/Awards

- UMass Amherst Commencement 21st Century Leaders Award Recipient 2020
- Gerald F. Scanlon UMass Amherst Student Employee of the Year Award Recipient 2019
- Photo submission selected for UMass Amherst Digital Media Lab's Research Art-Science Exhibition 2019
- UMass Stonewall Center/Queer & Trans People of Color: Rainbow dance lighting design team member 2018
- Hackathons & Maker Fairs: UMass, Hampshire College, Amherst College, NYC, Barcelona 2015 to present
- First Robotics Competition Team Leader: Team 2262 Holliston—Tote-stacking robot 2014 to 2015
- Samsung Mobile App Academy at MIT; National App Concept Competition Winner: Goods2Give 2014
- Eagle Scout; Troop 14 Holliston; Senior Patrol Leader 2014