Jeremy C. Kanovsky

88 Old York Road, New Hope, PA 18938 • 215.622.6520

kanovsky.jeremy@gmail.com • www.jeremykanovsky.com • github.com/0xJeremy

EDUCATION

TUFTS UNIVERSITY, Medford, MA

Bachelor of Science in Mechanical Engineering, Expected May 2021 Bachelor of Science in Computer Science, Expected May 2021

GPA: 3.55/4.00, Dean's List

RELEVANT COURSES **MECHANICAL ENGINEERING:** Fluid Mechanics, Dynamics & Vibration, Machine Design, Mechanical Statics and Dynamics, Thermodynamics, Intro Electrical Systems, Mechanical Design and Fabrication, Intro Robotics and Mechatronics

COMPUTER SCIENCE: Programming Languages, Machine Structure and Assembly, Artificial Intelligence, Data Structures, Algorithms, Web Programming, Graphical User Interfaces, Computational Theory

WORK EXPERIENCE

MARKFORGED

Software Engineering Intern, Watertown, MA, May - August 2019

- Wrote and maintained embedded software for 3D printers
- Expanded capabilities of printers using existing hardware

NOLOP MAKERSPACE, TUFTS UNIVERSITY

Fabrication Supervisor, Medford, MA, January 2019 – Present

- Train students in fabrication techniques and project design
- Setup, operate, and repair rapid prototyping machines such as 3D printers and Laser Cutters

TUFTS UNIVERSITY

Teaching Assistant – Simple Robotics, Medford, MA, September 2019 – Present

Teaching Assistant - Introduction to Computer Science, Medford, MA, September 2019 - Present

Teaching Assistant - Data Structures, Medford, MA, January - May 2019

Teaching Assistant - Intro to Computing in Engineering, Medford, MA, January - May 2019

SPECIALTY PAPERS AND FILMS, INC.

Lab Assistant, Lab Technician, New Hope, PA, August 2016 – June 2017

- Developed printed circuitry, performed product testing and experimental method development
- Operated a differential scanning calorimeter and thermal transfer printers

RESEARCH EXPERIENCE

TUFTS UNIVERSITY, DEPARTMENT OF MECHANICAL ENGINEERING

Undergraduate Research Project, May 2018 – December 2018

- Developed code infrastructure to control multiple quadcopter UAVs
- Implemented UAV three-dimensional positioning system and feedback control

SKILLS

Computer: C/C++, Java, HTML, CSS, JavaScript/CoffeeScript, Node.js, Git, Python

Design: Adobe Illustrator, OnShape, LaTeX, SolidWorks **Hardware:** Arduino, Raspberry Pi, Computer Assembly

Fabrication: 3D Printer, Laser Cutter, Horizontal/Vertical Bandsaw, Chop Saw, Table Saw,

Drill Press, CNC Router, Hand Tools, Soldering

ACTIVITIES

Tufts Robotics Club, *President*, September 2017 – Present

Tufts MAKE Club, President, September 2017 – Present

Tufts Engineering Student Council, Vice President, January 2018 – Present

Tufts SEDS, *Co-Founder, Vice President,* November 2017 – Present **Tufts Computer Science Student Council,** January 2018 – Present **NHS Vex Robotics Team,** *Founder,* September 2016 – June 2017

PROJECTS

Autonomous Quadcopter UAV, January 2018 – May 2018

• Lead a project team designing, building, and programming a semi-autonomous quadcopter UAV for open-ended applications

Robotic Arm Swarm, February 2019 (Harvard Makeathon)

• Designed, fabricated, and programmed a swarm of web enabled robotic arms to be used to assist in teaching robotics

Trinity Firefighting Robot, December 2017 – May 2018

 Designed, fabricated, and programmed a robot entered in the Trinity College International Robot Contest

Expo[®] Marker Digitizer, October 2017 (Tufts Hackathon)

• Designed and assembled a removable pen digitizer for a whiteboard marker to generate PDF files of handwriting