

- CONTACT -



KTRPORTFOLIO.com
KEVRODZ@mit.edu
917-859-0140

450 Memorial Drive CAMBRIDGE, MA

- EDUCATION -

MASSACHUSETTS INSTITUTE

OF TECHNOLOGY

血

Candidate for B.S. in

MECHANICAL ENGINEERING

Concentrating in

PRODUCT DEVELOPMENT

C/o 2019 ★ 4.1/5.0

- COURSE WORK -

DESIGN & MANUFACTURING

I • MEASUREMENT & INSTRUMENTATION • DYNAMICS & CONTROLS II • ENGINEERING LEADERSHIP & LAB

– SKILLS –

O,

3D PRINTING • MACHINING • SOLDERING • LASER CUTTING • MECHANICAL & CIRCUIT DESIGN



SOLIDWORKS • MATLAB • FU-SION 360 • ADOBE SUITE </>>

_

PYTHON • ARDUINO • HTML & CSS • C++

– Kevin T. Rodriguez –

- EXPERIENCE -

NEON SHEEP GLENDALE. NY

FREELANCE PRODUCT DESIGNER

JAN 2018-PRESENT

- New electronics & batteries rendered current vape mod inventory obsolete
- Designed & prototyped new chassis via 3D modelling & printing
- Revamped 2 previous generation vape mods to fit new hardware modularly

UMBR TECHNOLOGIES

GLENDALE, NY

OWNER

JUN 2017—PRESENT

- Current chocolate printing technology is expensive & fails to self temper
- Developed business plan, created prototype designs, sought investors
- Secured \$500 in funding, initiated prototyping of 3 subsystems

TANGIBLE MEDIA LABRATORY

CAMBRIDGE, MA

Undergraduate Researcher

Jun-Aug 2016

- Fabricated pre-designed novel bio-gel 3D printer with another student peer
- Improved upon provided designs by modifying 3rd party hardware
- Increased build volume of printer by ~36% with custom milled parts

BIOMECHATRONICS LABRATORY

CAMBRIDGE, MA

UNDERGRADUATE RESEARCHER

AUG-SEP 2016

- Spearheaded development of passive running exoskeleton
- Utilized additive & traditional manufacturing in iterative prototyping
- Created exoskeleton that used arm motion to actuate the ankle of a runner

– LEADERSHIP –

GORDON ENGINEERING LEADERSHIP PROGRAM

CAMBRIDGE, MA

STUDENT

SEP 2017-JUN 2019

- Selected for exclusive MIT program prepares for leadership in industry
- Frequently interact & hear keynote speeches from industry leaders
- Mastering communication skills & leadership styles to fit team dynamics

MACGREGOR DORMITORY

CAMBRIDGE, MA

MAKERSPACE CHAIR

May 2016-Sep 2017

- New House Dorm repairs caused the closure of the local makerspace
- Authored and got approval for proposal to bring back the makerspace
- Negotiated w/MIT administration & EHS Services to create regulation

MAKE MIT

CAMBRIDGE, MA

TEAM LEAD

FEB 2016 & FEB 2017

- Organized 2 teams to prototype electromechanical devices within 16hrs
- Successfully created assistive hand exoskeleton & smart gloves
- Placed in the top 10 for the Make MIT 2016 inaugural 2 week hackathon