# **DAVID GRIGGS**

www.davidagriggs.com | 314-578-2417 | griggs@mit.edu

# **Objective**

Mechanical engineer seeking a collaborative role on a product design team with opportunities for needfinding, concept refinement, rapid electromechanical prototyping, 3D CAD, and design for manufacture.

## **Education**

# Massachusetts Institute of Technology, Cambridge, MA

Expected February 2020

- Candidate for M.S. Mechanical Engineering, Product Design & Manufacturing, GPA 5.0

#### University of Virginia, Charlottesville, VA

Aug 2010 - May 2014

- B.S. Mechanical Engineering with High Distinction
- Rodman Scholar: top 5% of Engineering School applicants, exclusive engineering design curriculum

# **Experience**

## Research Assistant at Mechanosynthesis Lab (Prof. A. John Hart), Cambridge, MA

Jul 2018 - present

- Design and fabricate a 500W laser system which is easily repositioned for use in multiple Selective Laser Melting (SLM) applications using high-precision kinematic couplings.
- Integrate laser power and scanning mirror controls within LabVIEW.
- Design a custom high-pressure apparatus and study the effects of pressure on SLM quality.

## Electronics Design Consultant at ReadRead, Remote

Nov 2017 - May 2019

- Improved Braille toy prototype from ~50% to 99+% successful tile recognition with a custom RFID array.
- Programmed user experience for children to learn letters, math, music, and simple programming logic.

# Machine Design Consultant at Pantheon Steel, Farmington, MO

Dec 2016 - Jan 2017

- Reduced press operation cycle time by 66% by augmenting a manual 50-ton press with digital ram actuation, ram position tracking, and hydraulic pressure sensing capabilities.
- Studied operator behavior/needs and designed a touchscreen GUI with Raspberry Pi 3 and Qt5.

#### Mechatronics Lead at Escape Room Live, Georgetown, DC

Feb 2016 - Dec 2016

- Designed and built 50+ networked electronic props to craft an automated, interactive user experience.
- Programmed biometric scanners, capacitive sensors, load cells, RFID readers, electromagnets, LEDs, etc.

#### Machinery Engineer at ExxonMobil, Baton Rouge, LA

Jul 2014 - Nov 2015

- Performed root cause analysis, oversaw repair and maintenance for \$30M+ worth of rotating machinery.

## Leadership

#### Mentor at MIT Makerworkshop, Cambridge, MA

Sept 2018 - present

- Create a new training procedure for electronics workbench soldering, heat shrink, power supplies, etc.
- Regularly train students in the safe, effective use of waterjet, mill, lathe, CNC router, hand tools, etc.

# **Instructor at Dept. of Mechanical Engineering (UVA)**, Charlottesville, VA

Spring 2013, Spring 2014

Singing Steel: The Science of Caribbean Steelpan Making

- Designed a curriculum on scientific topics relevant to the steelpan art, e.g. work hardening, heat treatment.
- Led students in practicing every step of the process, from flat steel drum to curved musical notes.

## Missionary at Church of Jesus Christ of Latter-Day Saints, East Germany

Aug 2008 - Aug 2010

- Trained and mentored up to thirty fellow missionaries at a time.
- Organized service projects, taught stop-smoking and English classes, gave sermons.

# **Skills**

**Hardware Dev:** Solidworks, Fusion 360, COMSOL, FEA/CFD, fabrication shop tools **Software Dev:** MATLAB, LabVIEW, Arduino, RaspberryPi, C++, Qt5, HTML/CSS

Other: fluent German, Eagle Scout, cello & handpan & electronic musician, aspiring artist