# **Aaron Chow**

## https://aaronjchow.github.io/

## **Education**

### The University of Michigan, Ann Arbor, Michigan

May 2019

• B.S.E. Electrical Engineering

### **Experience**

### United States Air Force Inaugural Additive Manufacturing Olympics

September 2020

- Designed and demonstrated rapid material and process characterization and approval process for fleet sustainment
- Redesigned Air Force parts to a 10% reduction in weight with a 30% increase in performance by leveraging additive manufacturing

#### Autodesk Netfabb Content expert, Talentwave Contractor, Cincinnati, Ohio

Sept 2019 - Feb 2020

- Designed and wrote new training material for Autodesk Netfabb 2019
- Served as a subject matter expert on workflow design for plastic and metal additive manufacturing

### Johnson and Johnson 3D printing, Easi Contractor, Cincinnati, Ohio

Sept 2019 - July 2020

- Advanced Additive Manufacturing Efforts within Laparoscopic Surgical Devices
- Built innovative ideas leading to the filing of 5 surgical device patents

### Medical Manufacturing Research, Dr. Albert Shih's Lab, Ann Arbor Michigan

Jan 2017 - June 2019

- Designed a data gathering device for permanent housing inside an orthotic device to monitor its function and use over time
- Currently designing a new method of manufacturing 3D objects using a robotic arm, solving many problems that arise with the use of current 3D printing solutions such as isotropic strength, and need for support materials

## Michigan Neuroprosthetics, Founder, Ann Arbor Michigan

Jan 2016 - May 2019

- Created a club dedicated to creating a line of advanced pediatric prosthetics that can be easily replaced as a child grows
- Personally, developed relationships with UMICH BME, EE, ME, C-SED, and Design lab, as well as outside partnerships with Autodesk, Intel, Johnson & Johnson, Cimquest, and Essentium Materials

## Advanced Prostheses, Independent Research, Cincinnati Ohio, Ann Arbor Michigan

Mar 2014 – May 2019

- Individually designed all systems for a low-cost myoelectric prosthetic arm.
- Fabricated prostheses in Autodesk Inventor on a 3D printer from personal research grant.
- Designed hardware layouts and programmed with Arduino and Processing languages

### Additive Manufacturing, Tunable lattice structures independent research, Ann Arbor Michigan

Nov 2013 - Pres

- Designed Topology Optimized lattice structures for biomimetic 3D printed parts
- Chosen to present research at RAPID 2016, 2017, and 2018 Industry conference
- Special Presenter for Additive Technologies at SE 2017: Ukraine's largest IT conference

### Autodesk Additive Marketing, San Francisco California

June 2017 – Aug 2018

- Designed an Additive Manufacturing workflow within Fusion 360 for use with the HP MJF line of printers
- Created functional wind up clock in a single printed object, with working springs, gears, and moving parts

#### In-Situ Martian Manufacturing Ann Arbor Michigan

Jan 2018 – Dec 2018

- Design of requirements and specifications for machines and materials to be used on Mars
- Worked closely with chemistry teams to identify materials feasible for soil extraction, as well as viable for additive processes
- Presented work to Northrop Grumman CTO board, as well as NASA headquarters in Washington D.C.

## Johnson & Johnson 3D printing, Microstructures & topology optimization, Miami Florida

June 2017 – Aug 2017

- Helped to build state of the art powder metallurgy manufacturing and research center
- Operated a variety of metal characterization equipment including 3D systems DMP 320 Metal 3D printer, EOS m100 printer, and TEKNA 15kW Induction Plasma Spheroidization system

## Aravind Eye Hospitals, 3D printing specialist, Madurai, India

March 2017 – May 2017

- Designed and built 3D printing lab at Aurolab manufacturing center in southern India
- Worked with both the University of Michigan Kellogg Eye Center and the Aravind Eye Hospitals to design a 3D printing workflow
  to increase productivity and decrease development times necessary for ophthalmic products.
- Trained 6 engineers the workflow and design constraints to properly leverage rapid prototyping technologies

## Ethicon, Research and Development, Blue Ash Ohio

May 2016 – Sept 2016

- Designed and built data dump and automated analytics application for next generation laparoscopic surgical devices
- Worked with Johnson & Johnson Additive Manufacturing team for 3D-printing devices

#### Skills

Patents: Pending: Modular Fingertip Sensor Design for upper limb prosthetics (14988611)

Structurally Optimized additively manufactured Body Armor (62573666)

Relevant Fields: Clean Room Silicon wafer fabrication, Electronic Circuits, Embedded Control Systems, Signals and Systems, Logic Design, Biomechanical design, Topology Optimization, Algorithmic Design

Languages: Matlab, C#, C++, Arduino, Processing, T-SQL, HTML, CSS, and Javascript

Software: Visual Studio code, Atmel Studio, Premier Pro, Fusion360, Autodesk Inventor, Autodesk Netfabb,

Meshmixer, Materialize Mimics, nTopology platform