# Michael Tucker

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## **EDUCATION**

#### STANFORD UNIVERSITY

MS IN MECHANICAL ENGINEERING Grad. June 2019 | Stanford, CA Focus in Design and Manufacturing

GPA: 3.80

BS IN MECHANICAL ENGINEERING MINOR IN COMPUTER SCIENCE Grad. June 2018 | Stanford. CA

Graduated with Distinction
Phi Beta Kappa Honor Society
Tau Beta Pi Honor Society
GPA: 3.94

#### PRINCETON DAY SCHOOL

Grad. June 2014 | Princeton, NJ Cum Laude

## **COURSEWORK**

#### **UNDERGRADUATE**

Dynamics
Controls
Fluid Mechanics
Heat Transfer
Mechanics of Materials
Product Design
Computer Systems
Artificial Intelligence

#### **GRADUATE**

Computer Aided Product Creation Manufacturing Systems Vehicle Dynamics Mechatronics Injection molding Precision Engineering

## **SKILLS**

#### DESIGN

CATIA • SolidWorks • OnShape GD&T • FEA • CAM • PDM/PLM

#### **FABRICATION**

CNC Machining • Injection Molding
Turning • Milling • Woodworking
Casting • Sheet Metal • Vacuum Forming
Welding (MIG, TIG, Oxy-Acetylene)

#### **ELECTRONICS**

Circuit Design • Soldering • Arduino Raspberry Pi • High Voltage Training

#### **PROGRAMMING**

C • C++ • C# • Java • Python • Matlab Swift (iOS) •  $\&T_FX$ • SQL

## **EXPERIENCE**

#### JOBY AVIATION | MECHANICAL ENGINEER

July 2019 - Present | San Carlos, CA

- Planned and designed layout and workflow for battery pack assembly lines
- Led process development for key assembly processes
- Designed automated workcells, end of arm tooling, manual tooling, specify process equipment, and in-process test equipment.
- Updated designs of production parts for manufacturing and assembly

#### **PLENTY | MECHANICAL ENGINEERING INTERN**

June 2018 - Sept. 2018 | South San Francisco, CA

- Planned and designed automated production line cells from scratch
- Specced and programmed industrial 6-DOF Fanuc robots (R-2000iC/270F)
- Designed, manufactured, integrated 5m long pneumatic end of arm tooling
- Managed integrators for a \$1.1 million contract to design and develop custom conveyance mechanisms

#### **TESLA** | BATTERY ENGINEERING INTERN

June 2017 - Sept. 2017 | Palo Alto, CA and Sparks, NV

- Designed and optimized Model 3 battery pack parts in CATIA
- Designed components to aid Model 3 battery pack automation line
- Collaborated with suppliers from around the world
- Prototyped and tested various part designs

#### **TESLA** | Powertrain Quality Engineering Intern

June 2016 - Sept. 2016 | Fremont, CA

- Executed experiments to stress test various drivetrain components.
- Designed, built, and programmed coolant flow control systems.
- Developed applications and databases to track thermal testing.
- Automated data analyses of dynamometer performance.

#### RAM'S HEAD THEATRICAL SOCIETY

BOARD MEMBER & TECHNICAL DIRECTOR Sept 2014 - May 2017 | Stanford, CA

- Helped manage the organization, orchestrate three large theatrical productions, manage and grow a large endowment.
- Developed technology for LED video wall, lighting and set automation.
- Designed lighting or set for seven shows at Stanford.

## **PROJECTS**

For full portfolio and media, visit mictuc.github.io

## **DYNAMIC DRIVER'S SEAT** | ME 113 CAPSTONE PROJECT Spring 2018 | Stanford, CA

- Winner of the ME Department's 2018 Fuch's Award.
- Designed and fabricated dynamically controlled driver's seat.
- Specced, wired, coded stepper motor, transmission, and controller.
- Used four bar linkages to lean driver into turns.

#### CORONA: DYNAMIC LAMP | ME 318 PROJECT

Winter 2018 | Stanford, CA

- Designed dynamically folding lamp design in SolidWorks.
- Used CNC router to machine buck, vacuum formed styrene shells.
- Wired for HV house power.