# Sam Christensen

## **Mechanical & Manufacturing Engineer**

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#### Education

## **Texas Tech University**

BSc Mechanical Engineering
Math Minor Graduated 5/2020
GPA 3.6

MSc Manufacturing Engineering Anticipated Graduation 5/2022 GPA 3.6

#### Formula SAE

President

2017 - 2019

Aerodynamic Design Lead 2016 - 2018

## **Certification & Training**

Master Technician
Mazda & ASE Certified

Infiniti Engineering Academy
2018 USA Finalist

Automotive Technology
Lincoln College of Technology

Composite Production

Bell Helicopter

RS Logix 5000 PLC
Allen Bradley

## **Applications**

CATIA

**SOLIDWORKS** 

Inventor

AutoCAD

FEA

CFD

MATLAB

LabVIEW

Arduino Java

#### **Fabrication**

Composite Manufacturing Additive Manufacturing Manual Mill & Lathe MIG & TIG Welding

## Tesla, Vehicle Design

Closures Engineering Intern

7/2021 - Present Fremont. CA

- Collaborated with world class vehicle engineering teams and key suppliers to develop Tesla's unrivaled vehicle line
- Supported manufacturing efforts through analytically driven designs optimized to achieve the highest levels of craftsmanship

## **Lyons Motor Car**

9/2020 – 7/2021

Mechanical Engineer

Brooklyn, NY

- Developed 20% of vehicle part concepts into operational, manufacturable parts with acceptable tolerances
- Contributed to a cross functional team responsible for the fit and finish of the premier hypercar, the Streamliner Super Sport

## Tesla, Manufacturing

1/2019 - 1/2020

Mechanical Engineering Intern

Fremont, CA

- Engaged with a diverse team of engineers, data analysts, and technicians to design and install equipment improvements.
- Established specifications and procured vendor provided solutions for production equipment
- Projects reduced weekly production downtime by 4 hours and eliminated an annual average of 5 safety incidents saving Tesla \$6.8 million yearly

## **Texas Tech Mechanical Engineering Department**

6/2018 - 12/2018

Machine Shop Student Assistant

Lubbock, TX

 Fabricated research equipment and supervised student design projects facilitating \$10 million of research and the completion of 24 student designs

#### Classic Mazda

10/2010 - 5/2014

Master Technician

Denton, TX

Provided top tier service and new model support establishing a reputation for reliability leading to the highest regional manufacturer customer service rating