

SEBASTIAN MORRIS

Mechanical Engineering Student

EDUCATION

UC Berkeley

2025 - Current

Mechanical Engineering

San Diego Miramar CC

2023 - 2025

SKILLS

- **Photo / Video**
 - Adobe Photoshop, Lightroom, Premiere Pro
 - Davinci Resolve
- **Drone Pilot (FAA part 107 #4816343)**
- **CAD**
 - Autodesk Inventor, Fusion, and Revit
 - SketchUp, SolidWorks,
 - Blender, Cinema 4D, Reality Capture
- **Admin**
 - Microsoft Office Suite
 - Wix, Squarespace
- **Coding**
 - Python and Matlab
 - Basics of C++ and Java
- **Metalworking**
 - Welding (MIG, TIG, Stick)
 - Fabrication, Jigging, Finishing
- **Composites**
 - Fiberglass, Carbon Fiber, Kevlar
 - Vacuum Resin Infusion and Pre-preg Carbon Fiber
- **Woodworking**

CONTACT

 858-414-9943

 Sebastian.R.Morris@gmail.com

 SebsProductions.com

 [linkedin.com/in/sebastian-morris-403538323](https://www.linkedin.com/in/sebastian-morris-403538323)

INTRODUCTION

Hello, I am a mechanical Engineering student at UC Berkeley from San Diego! I have interests in automotive, technology, business, photography, and any related fields. I am open to learning new skills and quick at picking up new concepts.

WORK EXPERIENCE

- Current **Berkeley Formula SAE**
Vehicle Dynamics Technical member
- Vehicle Testing, Data Analysis, and Design Validation
- 2025 **JS Forensics**
Automotive Forensics Intern
- Accident Reconstruction; photographing, and 3D scanning of vehicles and scenes
 - 3D Forensic Mapping, Data Analysis, Human Factors
- 2025 **Sebs Productions**
-- Professional Photographer / Videographer / Drone Pilot
- 2022
- Founder of a multimedia production company
 - Primary focus: Portraits, Events, Construction, and Real Estate
 - Portfolio: www.sebsproductions.com
- 2022 **Elite Designs**
Draftsman / Architectural Intern
- Converted hand-drawn plans into 3D CAD models / architectural plans
 - Attended on-site meetings with clients
- 2021 **Super Rides by Jordan**
-- Fabrication / Technician / Apprentice
- 2020
- Renowned award-winning shop specializing in high-end custom classic cars
 - Apprenticed under the owner, gaining experience in sheet metal fabrication, automotive detailing, Paint/Body
- 2022 **Automotive Restoration**
-- 1971 Chevy Chevelle
- 2020
- Frame-off rotisserie restoration
 - Disassembled the entire car, repairing rust, rebuilding the engine, and restoring the frame/rolling chassis.