Camden Carroll

1422 Los Altos Ln.	(972)-975-0308	Portfolio: camden-carroll.github.io
Duncanville, TX 75116	swisscam12@gmail.com	LinkedIn: linkedin.com/in/camden-carroll-197873200

EDUCATION

LeTourneau University, Longview, TX (2018 – 2022)

B.S. in Mechanical Engineering, summa cum laude

3.85/4.00 GPA

Relevant Coursework

- Applied Aerodynamics
- Compressible Flow
- Design of Experiments
- Senior Design I&II
- Vibrations
- Engineering Project Management
- Machine Design
- Fluid Mechanics
- Heat Transfer

EXPERIENCE

Senior Design Project

- Member in designing, prototyping, and building drone to be launched in a rocket and return home with payload
- Completed part design with FEA analysis and managed 3D printing of drone parts
- Demonstrated project to sponsors, answered questions, and secured funding

Analysis of Experiments

- Conducted experiment to determine treatment effects of 3D printed specimens
- Researched relevant ASTM standards and used factorial experiment designs
- Interpreted data with ANOVA methods and presented results to instructor

Treatment Plant Intern (Trinity River Authority, 2022)

- Managed time to complete inventory organization and documentation through IBM Maximo
- Communicated plans, weekly progress, and suggestions to manager and co-workers

Student Worker (LeTourneau University, 2019 – 2022)

- Lead team in constructing and maintain fields and courts for each sport
- Communicated rules and expectations to teams and delt with conflict during games

SKILLS SOME KNOWLEDGE

Lathing	SolidWorks	GD&T Methods	Java
Welding	MATLAB	Finite Element Analysis	C++
Microsoft Office	Minitab	IBM Maximo	Catia V5/V6/3DX

CERTIFICATIONS

SolidWorks Associate – Mechanical Design, LeTourneau University, ID: C-RE8UNFGYQM – May 2022

EXTRA CURRICULARS

President of Cooking Club, a group that taught cooking to peers in a creative/hands on way