William M. Rohren

301 Church Ave, Apt A408B College Station, TX 77840 (713)-882-8583 wmrohren@gmail.com

PERSONAL STATEMENT

I am seeking an internship level position for the summer of 2025 to make connections and to apply my knowledge in engineering and prototyping.

EDUCATION

Texas A&M University, College Station, Texas

Mechanical Engineering (MEEN)

Expected Graduation: Dec 2026 **GPA**: 2.92

WORK EXPERIENCE

Rapid Prototyping Studio (RPS) - Student Technician

2024-present

- Operating a fleet of over 40 prototyping machines, including FDM/MSLA/SLS 3D printers, laser/waterjet/plasma cutters, vacuum formers
- Training >250 new MEEN students on the process of 3D printing at the RPS
- Building 18 Voron 2.4 3D printers & a 5'x5'x5' custom 3D printer
- Leading and/or assisting diagnosing/repairing of our machines when failures occur

ACTIVITIES

3D Printing

>5000 printing hours in Filament and Resin based personal 3d printing

Personal Projects

- >400 hours working/researching various topics for personal endeavors
 - See Portfolio (QR code)
 - Self-taught skills:
 - Digital PCB design, Electronics design, Microcontroller usage, CAD assembly

ORGANIZATIONS

Aggies Create

2022-2023

• Consulting directly with the CEO of Accelerate 3D to design filament storage solution capable of controlling, monitoring, and logging temperature & humidity to within ±0.5°C and 2%

Hullabaloo Band 2022-present

Playing Trumpet for the A&M pep band to support volleyball, basketball, and soccer teams

SKILLS

Advanced knowledge of

- Solidworks (MEEN 210)
- 3d printing with FDM/MSLA/SLS printers
 - Maintenance/Repairs
 - Advanced slicing knowledge

Familiarity with

- Python (ENGR 102)
- ROBOTC, Arduino programming languages
- Use of Arduino/ESP32 hardware/software
- Autodesk Fusion & Inventor CAD/CAM
- Circuit prototyping with TinkerCAD
- Schematic & PCB creation w/ Altium & KiCAD
- CNC Milling (Haas Milling machine)
- Subtractive Machining with manual Lathe & Mills (FEDC/RPS)

Interested in

- Technician/designing/prototyping roles
- Project based work
- Mechanical/Electronics work

QR Link to my Portfolio with projects that I have worked on:

