Robert Pulcine Carral

Waco, TX | (254) 301-3500 | robertpulcine1@gmail.com | Linkedin.com/in/robert-pulcine

EDUCATION

Texas A&M University College Station TX

December 2027

Bachelor of Science in Electrical Engineering, Minor in Mathematics

Cumulative GPA: 3.42/4.00

Relevant Coursework: Differential Equations, Digital System Design, Circuit Theory, Signals & Systems, Power Systems, Electronic Systems, Electricity & Magnetism

EXPERIENCE

Stay Classy Waco, Texas

Kitchen Manager

November 2021 – May 2023

- Supervised daily kitchen operations, including meal preparation, sanitation and inventory control; managed a team of 4 employees.
- Implemented workflow changes that improved kitchen efficiency by 25%.
- Balanced 20+ hours/week in management duties alongside full academic coursework.

LEADERSHIP & INVOLVEMENT

Professional Brotherhood of Engineers

College Station, Texas

Member, Internal Committee, External Committee

February 2025 – Present

- Served on the External Committee, collaborating with Habitat for Humanity to plan and coordinate weekly volunteer events, enhancing community outreach and member engagement.
- Served on the Internal Committee, organizing study rooms
- Actively engaged in the organization with a focus on fostering professional growth and development.

Institute of Electrical and Electronics Engineers, Texas A&M Chapter

College Station, Texas

Member

August 2025 – Present

- Engaged in professional development workshops, technical talks, and networking events with industry professionals to enhance engineering knowledge and career readiness.
- Contributed to the organization's mission of advancing technology and professional growth within the Aggie engineering community.
- Engaged with peers and faculty through chapter meetings, fostering collaboration and exposure to industry practices.

Aggie Gentlemen Society

Galveston, Texas

Recruitment Chair

August 2023 – January 2025

- Coordinated 4 recruitment events within the organization to increase engagement among future and current members.
- Volunteered in 10 service projects within 3 semesters, fostering community engagement and contributing to positive growth in the Galveston area.

SKILLS

C++ • Python • LTSpice • Circuit Analysis • Digital Logic Design • Microsoft Office • Communication • Leadership