Sebastian Zapata

Houston, TX | (832) 205-4992 | sebzafa@gmail.com | www.linkedin.com/in/sebastian-zapata-15317727b | Portfolio

EDUCATION

University of Texas at Austin, B.S. Electrical and Computer Engineering,

May 2027 | GPA: 4.0

Relevant Courses: E&M, Mechanics, Multivariable Calculus, Diff eq., Linear Alg., EE, Computing

SKILLS & CERTIFICATIONS

Hardware: KiCad, Altium, Circuit Design, Power Electronics

CAD Software & MS: Autodesk Inventor, Fusion360, SolidWorks, Onshape, Excel & Microsoft Suite, AutoCAD, LTSpice

Programming: C, Java, HTML, CSS, React.Js, STM32

Languages: English (Native), Spanish (Fluent)

Areas: Power Distribution, Circuit Design, PCB Design, Firmware Development, Testing and Validation

Certifications: AutoDesk Inventor, AutoCAD

Awards: 2024 HSF Scholar, FRC Robotics 2023 State Champion, SkillsUSA 3rd in Texas, Vex Robotics State Semifinalist

TECHNICAL EXPERIENCE

FSAE Longhorn Racing Electric | Electronics and Power Systems

UT | August 2024 - Present

- Designed Power and control PCBs for the Electric Formula Car of UT Austin, competing internationally in May
- Developed circuit schematics for Vehicle Control Unit and Wheel speed boards ensuring correct part specifications and board functionality
- Tested and validated steering encoder using hall effect sensors, RGB array mapping, and USB VCP communication
- Laid out and assembled Vehicle Control Unit (VCU) and Wheel Speed PCBs using KiCad, minimizing **crosstalk** and **signal degradation**, allowing 40A+ to be safely delivered to other boards.
- Developed low-level firmware for the VCU, developing torque mapping
- Debugged and validated PCB designs for precision magnetic field sensing and control applications in high-performance systems
- Led **testing and validation** of experimental boards, including **CAN** bootloading, Flex PCBs, and speaker amplification, utilizing **oscilloscopes**, multimeters, and various debugging tools.

Texas Aerial Robotics | Electronics and CAD Member

UT | August 2024 – Present

- Fully Designed a large lightweight, printable, waterproof, and autonomous octocopter in CAD and collaborated to design a self-landing **vector-controlled** mono-copter
- Collaborated to design circuit schematics for the flight controller of the self-landing "dart" mono-copter

GW Robotics (FRC) | Technical Design Lead

Katy | June 2023 – May 2024

- Designed a top-performing robot at the FRC World Championship, leading to selection by the reigning World Champions
 despite operating with less than 20% of the funding of respective top teams.
- Debugged and troubleshot **CAN bus** and **PID** setup and implementation, reducing electrical failure rate to 0, and accelerating competition play by 10%.
- Co-led the design of three complete 125 lb competition robots using CAD software, optimizing space and financial constraints, winning several regional and state competitions
- Designed our first-ever arm, climb, and PID shooter mechanisms and swerve drive system
- Led CNC and Manufacturing systems ensuring manufacturability and packaging feasibility of CAD design

High-Speed RC Car Personal Project | Lead Designer and Manufacturer

June 2024 - Present

- Developed custom **RF** transmitter and receiver connecting user to **ESC module**
- Designed a high-speed 3D printed RC Car with open differential, suspension, and high torque steering systems
- Designed with durability and practicality of assembly to allow for a top speed of 70 mph

SkillsUSA | Additive Manufacturing Competitor

Katy | August 2022 - May 2023

- Designed a 3D printed computer mouse tailored to users with trans-radial amputations creating a financially viable solution
- Finished 3rd place out of 150+ teams in the Texas State SkillsUSA competition

LEADERSHIP EXPERIENCE

GW Robotics (FRC) | Strategy Officer/ Driver/ Drive Coach

Katy | August 2022 - May 2024

- Led team and alliance strategy optimizing match performance and collaboration, defeating several top 10 teams in Texas
- Trained and coached 20 underclassmen in driving and robotics strategy, contributing to a 300% increase in student involvement and driving prospects for future seasons.