Sebastian E. Zapata

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EDUCATION

Brigham Young University:

- PhD, Electrical and Computer Engineering graduating April 2026
- BS, Electrical Engineering graduated April 2021, GPA 3.7

Coursework Background: Power Systems, Feedback Control Strategies, Robotic Manipulators, Computer Vision and Self-driving Cars, Wireless Communications and Networking, Embedded Programming

SKILLS

- Power distribution, battery design, IoT and sensors, automation, robotics, and 3D modeling
- Coding: Python, C, C++, JavaScript, HTML, CSS, MATLAB, Java, R
- Tools: KiCAD, Fusion360, MATLAB, AutoCAD Electric, LTSpice, OpenCV, Zephyr RTOS
- Languages: German (intermediate low), Spanish (native)

PATENTS & PUBLICATIONS

- Automated Flushing System for Microfluidic Devices. U.S Provisional Patent #63/828,558, filed 2025
- Methods and Design of a Tennis Ball Machine. U.S. Provisional Patent #63/754,391, filed 2025
- Mobile Application for a Tennis Ball Machine. U.S. Provisional Patent #63/754, 491, filed 2025
- Robotic system for NanoPOTS technology (single-cell proteomics). Webber, et.al, ACS Journal 2022

PERSONAL PROJECTS SELECTION (comprehensive list available at www.sebastian-zapata.com)

- Engineered a 100W solar power station with MPPT controller, 12V LiFePO4 battery, and 300W inverter
- Developed a wireless tennis ball machine, using BLDC motors, servos, sensors, LiPo batteries, and Wi-Fi
- Implemented a LoRa radio system and measured performance in terms of throughput and reliability
- Designed a 5-degrees-of-freedom robotic manipulator with inverse kinematics and visualization
- Re-engineered the battery pack design and wheel control software of the BYU Mars Rover Team

WORK EXPERIENCE

Research Assistant, Electrical and Computer Engineering BYU - Provo, Utah (Sep 2021 - present)

 Built systems to automate multi-hour post processing and validation stages of 3D-printed microfluidic devices, eliminating operator-induced errors and device failure

Embedded Software and Design Engineer, Tennis Drills LLC – Orem, Utah (Summer 2024, Summer 2025)

 Designed C/C++ firmware for an ESP32 microcontroller to control and monitor BLDC motors, servo motors, LiPo battery levels, and a variety of sensors to build a custom tennis ball machine

Research Assistant, Chemistry and Biochemistry Department BYU – Provo, Utah (Jul 2020 – Aug 2021)

• Created an automated system for the nanoPOTS technology (single cell proteomics) using high precision motors (Zaber Technologies®), Xbox controller input, computer vision, and Python

LEADERSHIP & VOLUNTEERING

Student Coach, MTC Cafeteria (BYU Dining) – Provo, Utah (May 2019 – Apr 2020)

• Individually coached 40+ supervisors on leadership skills and developed/delivered SOPs for 300+ student workers in a cafeteria with nearly 6,000 customers per day

Electrical Team Leader, BYU Wind Energy Club – Provo, Utah (Nov 2020 – Apr 2021)

Recruited, organized, and led a multidisciplinary team of 8 students to build a custom wind generator

Full-Time Volunteer, The Church of Jesus Christ of Latter-day Saints – Santiago, Chile (Feb 2014 – Feb 2016)

• Volunteered for an 80-hour work week. Assisted in supervising 180 volunteers as a personal assistant to the organization's president for 6 months, while coordinating public affairs with city representatives