## Sebastian Villa Cuellar

DFW/College Station, TX sebvc@tamu.edu tx.ag/sebvc +1 (214) 585-9986





**OBJECTIVE** 

Seeking Full-Time Opportunities in Dynamic Robotics Applications and Interdisciplinary Engineering

**EDUCATION** 

Texas A&M University, College Station, Texas

May 2023

Bachelor of Science in Interdisciplinary Engineering - Robotics Focus

**GPA: 3.93** 

• Engineering Honors

Major ITDE Coursework: ME, EE, CS, and MXET

WORK **EXPERIENCE** 

Beckhoff Automation LLC, Savage, Minnesota

Jun 2022 - Present

Industrial Automation Engineering Internship, Houston, TX, Jun 2022 - Aug 2022

- Shadowing Sales, Application, and Training Engineers implementing **TwinCAT** and Beckhoff Hardware with over **20** customer applications.
- Engaged with the Development of a Process Library with Beckhoff Germany

RELEVANT **EXPERIENCE**  **TAMU RoboMasters,** Texas A&M University

Jan 2020 - Present

Embedded Systems Team, Aug 2021 - Present

• Build and maintaining codebases for all robots with C++ using Git & VS LiveShare Standard Robot Design and Fabrication Team, Jan 2020 - Jan 2022

• Full CAD modeling and Fabrication with SolidWorks and OnShape for International intercollegiate competitions

SELECTED **LEADERSHIP** 

## TAMU InterDisciplinary Engineering Association (IDEA)

Sep 2021 - Present

Co-Vice President & Founding Member, Sep 2021 - Present

Established a professional society for Interdisciplinary Engineers at Texas A&M ITDE Student Ambassador, Oct 2021 - Present

- Student Role model for the ITDE Major and MTDE Department
- Actively offer insight and guidance to interested Transfer and Freshman Students

CISV International - cisv.org

Jun 2012 - Present

*Treasurer*, DFW Chapter, Jul 2017 - Jun 2019

- Oversaw funds and merchandise for local activities with about \$600 per event
- Managed legal paperwork preventing potential international-scale lawsuits

Seminar DFW/USA Chapter Delegate, San Salvador, El Salvador, Jul 2019

Discussing changing world conditions and solutions to controversial issues

FRC Robotics - Team 5417 Eagle Robotics, Allen High School Aug 2015 - Jun 2019 FIRST Worlds Expositions: Public Presenter, Houston, TX, Apr 2019

• Led a 45 min **interactive** presentation on Expanding Community & Innovative Outreach for Robotics Teams

**Rec-League Basketball Team,** Allen Sports Authority

Jun 2015 - May 2019

Team Captain & Founder, Allen, TX, Jun 2015 - May 2019

• The Chicken Noodle Hoops

HONORS **AND EXPERIENCE** 

**Dean's Honor Award,** Texas A&M University College of Engineering Fall 2020 - Present

• Semester Recognition for Outstanding Academic Achievement in 15 credit hours

**CollegeBoard's National Merit Hispanic Scholar** 

Awarded a \$14k scholarship based on GPA and PSAT score, \$1750 per semester

SKILLS QUALITIES **& INTERESTS** 

**Qualities:** Eager to Learn, Dedicated, Seeks Additional Responsibilities, Team Player.

TwinCAT, SolidWorks, C/C++, Python, ROS, Julia, MATLAB, Simulink, HTML, Github, StucturedText, Microsoft Dynamics, LaTeX, Microsoft Office, Adobe Fireworks, KiCAD, AutoCAD, LabVIEW, Multisim, Keil, Verilog HDL, Carla.

Robotics, Swing Dancing, Rock Climbing, Cello, The Cosmere, UI/UX Design. Interests:

COMMUNITY SERVICE

**Volunteering** 

Skills:

Self-Directed Peer Tutoring, 2013 - Present Robotics Referee volunteering, RoboMasters and FIRST Robotics Underprivileged Community Assistance