# Sergio Alejandro Rosales Vargas

STUDENT · M.Sc. SPACE ENGINEERING

Max Von Laue Straße 5, 28359 Bremen

 ■ +49-163-8917040
 | ■ rosalesergius@gmail.com | Image: sergio-alejandro-rosales-vargas

"Aim to the stars."

## **Personal Profile**

I am a student of the Space Engineering master program. Mechatronics engineer who likes challenges and learning new things. I see myself as a passionate person with perseverance, thoughtfulness and perceptiveness. Always ready to expand my abilities and skills. Currently looking for positions in Space Technology and Development.

### **Education**

University of Bremen Bremen, Germany

M.Sc. in Space Engineering

April 2022 - Current

- Master thesis: Analysis of an Active Thermal Control System for the Avionics Equipment for Future Upper-Stages of a Launcher System.
  - Python, ESATAN and ESARAD modeling.
- Master project: Research in techniques to mitigate errors of CNNs in radiation space environments.
  - Python, C and C++ development benchmarch development.
- Courses: FEM simulations for the design of space systems, Fluid Handling in spacecrafts, Structural design and analysis, Control theory, Orbital systems.

#### Catholic University of Bolivia "San Pablo"

Cochabamba, Bolivi

Bachelor Degree in Mechatronics Engineering

February 2013 - February 2018

- Graduated with Honor Distinction: Top of the 2018 class.
- Main occupational skills covered: Automation and control engineering, Signal processing, Fluid mechanics and thermodynamics, Vector mechanics.
- Bachelor thesis: Design and development of a prototype robot to explore and detect cracks in drinking water pipes using Convolutional Neural Networks.

La Salle High School Cochabamba, Bolivia

High School Diploma

December 1999 - December 2012

July 2023 - June 2024

· Passed with Distinctions.

## Work Experience\_

ArianeGroup JTMU 5 Bremen, Germany

Werkstudent
Part time student job as support for thermal tasks in JTMU 5.

- Support in multiple discipline tasks related to:
  - ✓ Develop fully automated migration of Version Control Systems from Bazaar to Git using Python.
  - ✓ Post processing of data for interfaces purposes in Python.
  - $\checkmark$  Automation of ESATAN script generation through Python and Matlab post-processing.
- Support in simulations for both geometrical and thermal models tasks with ESATAN and ESARAD.
- Technical Skills: ESATAN, ESARAD, MATLAB, Python, Bazaar, Git, Bitbucket, Jira.
- Soft Skills: Adaptability, Communication, Decision-Making, Teamwork, Resource Management.

March 18, 2025

IMEMED Cochabamba, Bolivia

#### Research and Development Engineer

- Full time job in collaborative research and development of medical equipment.
- Developed and manufactured the company's first medical equipments:
  - ✓ The first intensive care unit medical ventilator in Bolivia.
  - ✓ A X-Ray portable machine of 2DOF.
  - ✓ Prototype of a PSA oxygen concentrator plant of 180 m³ h<sup>-1</sup>.
- · Collaborated with the software development team in back-end and front-end solutions for the 3 prototype equipments.
- Led the electronics design team and managed the design process of PCB prototypes for the ICU ventilator from the conceptualization up to manufacturing and testing in the span of 2 years.
- Carried out technical presentations to business partners, governmental institutions and medical facilities in 3 regions of the country.
- Carried out negotiations with international technology partners, such as Masimo, Bürkert and Demcon to reach OEM solutions for the company and product acquisition deals.
- Technical Skills: Altium Designer, Eagle Designer, C#, Wpf, C++, Solidworks, MATLAB, Simulink, Microsoft Office, 🖫 K
- Soft Skills: Leadership, Adaptability, Communication, Decision-Making, Teamwork, Resource Management, Negotiation skills, Presentation skills

### Catholic University of Bolivia "San Pablo"

Cochabamba, Bolivi

April 2020 - March 2022

University lecturer

July 2020 - December 2020

- Teaching of the subject "Physics Fundamentals" for newly admitted students.
- Soft Skills: Creativity, Integrity, Empathy.

AGROINBO TFD Cochabamba, Bolivia

Control and Automation Engineer

November 2018 - December 2019

- Designed and implemented the complete system of automation for the process of dehydration of almonds which improved productivity of the company in 300% and reduced time duration of production in 80%.
- Designed the electric layout using CAD modeling tools and executed the implementation of the cable net connection.
- Characterized the system and designed a thermal mathematical model of the almond ovens through sensor measurements.
- Conceptualization and implementation of a closed loop control system using a LOGO PLC to fully automate the production lines.
- · Designed the peripherals for the system automation and programmed the safety routines for the controller.
- Technical Skills: MATLAB, Simulink, Ladder programming, LOGO! Soft Comfort, AutoCAD Electrical.
- Soft Skills: Problem-solving, Constraint optimizations, Resourcefulness, Logical thinking.

### **Publications**

### **CONFERENCE PROCEEDINGS**

Effect of Single Event Transient Errors on Convolutional Neural Networks for Space Applications Sergio Alejandro Rosales Vargas, Alberto García-Ortiz

2024 13th International Conference on Modern Circuits and Systems Technologies (MOCAST), 2024

## **Volunteering**

ASTRA e.V.

Avionics Team Member Cochabamba, Bolivia

• Electronics designs prototyping, soldering and testing.

November 2022 - January 2024

- Programming flight computer and testing the elements of the Kalman Project Rocket.
- Support in ASTRA's technical and non-technical activities.

### **Instructor Volunteer Team Member**

Cochabamba, Bolivia

May 2018 - November 2019

· Volunteer during leadership and oratory courses.

IILC Latinamerican Institute of Leadership Cristóforos

• Instruction and planning of the activities in oratory courses.

#### **IEEE Student Branch Chair**

Cochabamba, Bolivia

IEEE Student Branch of the Catholic University of Bolivia "San Pablo" - Cochabamba

January 2018 - January 2019

- $\bullet \ \ \text{Founding member of the first IEEE Student Branch of the Catholic University of Bolivia "San Pablo" Cochabamba.}$
- Management of the Student Branch recruitment and promotion of events.
- Scheduling and planning of technical and non-technical activities for the Student Branch.
- Interface between other branches of the region.

### **Logistics Team Member**

Cochabamba, Bolivia

TEDx UCB Cochabamba

May 2017 - August 2018

- Member of the management team of the first TEDx event in Cochabamba.
- Management of logistics activities of assets needed in the main event.

March 18, 2025

### **Achievements**

2021	Solidworks CSWP - Professional Mechanical Design, Dassault Systèmes 🗹 (Click to view)	Bolivia
2021	Specialized Program - Spacecraft Dynamics and Control, University of Colorado Boulder in partnership with Coursera ☑ (Click to view)	Bolivia
2021	Goethe-Zertifikat B2, Goethe Institut	Bolivia
2020	TOEFL IBT, ETS	Bolivia
2018	<b>Specialization in Automation and Industrial Control</b> , Ideas Automation with sponsorship of Schneider Electric	Bolivia
2013	Full founded Coca-Cola scholarship for bachelors degree, Coca-Cola Foundation	Bolivia

## **Extracurricular Projects**

### Development of a hybrid solar car

Cochabamba, Bolivia

June 2016 - November 2016

Catholic University of Bolivia "San Pablo"

- $\bullet \ \ \text{Member of the student group that conceptualized and to developed a hybrid solar car for the university.}$
- Collaboration in the design of the mechanical structure of the "Catomóvil" prototype.
- Management and organization of the mechanical design team and scheduling of the tasks.
- Machining and performance testing of the mechanical structure.
- Integration and assembly of the electrical and mechanical systems.
- **Technical Skills:** Solidworks, TIG Soldering, Bender.
- Soft Skills: Collaborative work, Mechanical skills, Time Management.

## Skills\_

**Programming**MATLAB, Simulink, Simscape, C/C++, C# (Front-end, Back-end), Wpf, Python (Pandas, NumPy, Tensorflow), VBA, R, PLC

Programming, SCADA.

**CAD Design** AutoCAD, SolidWorks, Ansys Mechanical, Altium Designer, Eagle Designer.

**Soft Skills** Leadership, Adaptability, Decision-Making, Communication, Teamwork, Resource Management, Negotiation skills,

Presentation skills, Perseverance, Assertiveness.

**Thermal Design** ESATAN, ESARAD.

**Miscellaneous** MFX(Overleaf/MikTeX), Microsoft Office, Git, GitHub, Bitbucket, Jira.

## Languages.

EnglishProfessional proficiency C1SpanishNative proficiency C2GermanAdvanced proficiency B2FrenchBasic proficiency A1

March 18, 2025 3