José Ogalde

Curriculum Vitae

José Alberto Ogalde Ortiz

Santiago, Chile

□ jogaldeortiz@gmail.com

□ https://joseogalde.github.io/
□ joseogalde in Linkedin



Personal Statement

Persistence and passion is what has guided me since I was a kid watching the night sky in the north of Chile to work in research facilities for science and technology. A lot of my experience comes from working to develop the first Cubesat in Chile, and through working in the ALMA telescope. I have specialized in digital systems for instruments and now I am looking to open my field and learn more about astrophysics and space engineering. My interests are with space technology, telescopes, interferometers, digital systems, embedded systems, among others. I believe that challenges help us to grow stronger and let us contribute to build a better society.

Education

2022 - now PhD Student IMPRS program, Max-Planck-Institut für Gravitationsphysik.

2016 - 2019 M. Sc. Eng. mention in Electrical Engineering, University of Chile.

2014 - 2019 **Professional Degree in Electrical Engineering**, *University of Chile*.

2013 - 2014 Minor in Computer Sciences, University of Chile, Santiago, Chile.

2010 - 2014 B. Sc. in Electrical Engineering, University of Chile.

Work Experience

Max-Planck-Institut für Gravitationsphysik (Albert-Einstein-Institut)

May 2022- **PhD Student - IMPRS Program** My thesis will be focused on the software and FPGA Present development of the Phasemeter for the LISA mission.

Atacama Large Millimeter/submillimeter Array (ALMA)

Nov 2019- **Electronic Engineer** Maintenance support for operations of the ALMA telescope, specialized in Mar 2022 the Baseline Correlator (12m x 64 antennas), the ACA Correlator (7m x 12 & 12m x 4 antennas), and for the BackEnd systems (Central LO and Digital Transmission System of the antennas).

Spatial Planetary Exploration Laboratory (SPEL, University of Chile)

2014 - 2019 **M.Sc.Eng thesis project:** Build an experiment inside of a 1U Cubesat to study the statistical properties for the power fluctuations of a dissipative electronic system in a low earth orbit environment, specifically when driven to an out-of-equilibrium state with an Orstein-Ulhenbeck forcing (see thesis, SUCHAI mission and SPEL website).

Radio Astronomical Instrumentation Group (RAIG, University of Chile)

2013, 2016, **Student projects** Working as student and teacher assistant for projects in Electromagnetic 2017 Waves, Microwaves and Antenna Theory courses (see RAIG website).

Teacher Assistance Experience (University of Chile)

2011-2018 Experimental Methods, Digital Systems, Microwaves, Advanced Digital Communications, Awareness of Architecture in Programming, Applied Electromagnetism, Computer Architecture, Introduction to Engineering I y II (University of Chile).

Computer Skills

Languages Python, C, Java, bash, MATLAB, LATEX.

OS Linux (Ubuntu*, Debian, RHE), Microsoft Windows.

Scientific Python, CASA, MATLAB/Simulink, LabView.

Tools Vivado, PetaLinux, FreeRTOS, Raspberry Pi, Zynq, Microblaze, Eagle, MPLAB.

Others git, GitHub, Atlassian Products (BitBucket, Jira, Confluence), VirtualBox, Google Products.

Languages

English IELTS: 7.0, Operational command of the language (test report here).

Spanish Native.

Personal Skills and Qualities

Oral Good communication and social skills. Capable of working in a multidisciplinary environment, keep conversations and do video conferences in English.

Organization Good group management and self taught capacity for working in challenging projects.

Honours and awards

- 2021 ALMA Fundamentals Statement Award 2021 Curiosity, democratically selected by coworkers for encouraging curiosity about the Universe and using it as a driver for innovation and development.
- 2020 Ramón Salas Edwards prize awarded by the national Institute of Engineers of Chile for SUCHAI Cubesat project as the best scientific project of the year.
- 2019 Graduate of Master's program with maximum distinction (100%).
- 2019 Professional degree in Electrical Engineering with maximum distinction (100%).
- 2010, 2015 Outstanding student recognized by University of Chile.

List of Publications

- 1.- Ogalde, J., Falcón, C., Díaz, M. Injected power fluctuations for a non-equilibrium electronic disspative system in space
- 2.- Ogalde, J., Diaz, J., Azurdia-Meza, C., Gonzalez, J., Ehijo, A., & Prapinmongkolkam, P. Device-to-Device Communication for the 5G era: a Survey.

^{*}User since 2012.