# Javier Alonso Merino González

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Student of Computer Engineering at Universidad Adolfo Ibáñez. STEM enthusiast and motivated by learning new ways of applying them in different scenarios, I stand out for being self-taught and with extensive training in topics such as adaptive leadership and group mobilization.

## **Work Experience**

#### **AGEA**

Website maintenance

Santiago, Chile • 2019 - Present

Work in the process of creating and updating content, digital image and design consultant of the company.

#### Electronic device technician

**Personal business** 

Viña del mar, Chile • 2014 - Present

Computers and cell phones technician, solving problems on software and hardware.

The Summit at Snoqualmie
Winter season reinforcement
Washington State, USA • December 2019 – March 2020
Lift Operator supervisor, access control to the slopes.

### **Academic Information**

#### Universidad Adolfo Ibáñez

Computer Civil Engineering Viña del mar, Chile • 2019 - Present

#### Universidad de Valparaíso

Civil Engineering Valparaíso, Chile • 2013 - 2018

#### Colegio Capellán Pascal

High school Viña del Mar, Chile • 2011 - 2012

## Other Knowledge and Activities

- Qubit by Qubit, Introduction to Quantum Computing with IBM Quantum (2020-2021, 105 hr).
- Certification course taught by Huawei HCIA Artificial Intelligence.
- WINTER SCHOOL CEPR Universidad Adolfo Ibáñez, spatial data and machine learning methodologies in R.
- Private teacher of mathematics and physics high school level

### Additional Information

Nationality: Chilean – Spanish Date of Birth: 04/08/1994 Rut (ID): 18.782.471-0 Marital status: Single

languages: English (advanced), Spanish (Native)
Programming languages and platforms:

Python, C, SQL & NoSQL, HTML, CSS, GitHub, Docker, Java.

### **Professional objectives**

Participating in research and development on the forefront of STEM projects, with this, I seek to be a contribution and at the same time learner, in order to advance in technological solutions that can facilitate processes and abstract users at a simpler application level.