

# VICENTE CASTRO SOLAR

✉ vicentejavier.castro@mail.polimi.it — 🌐 <https://vvcastro.github.io>

## EDUCATION

---

**Politecnico di Milano (PoliMi)**

Sept 2021 - Dec 2024

MSc. Computer Science — GPA: 28/30

Milan, Italy

↪ Expected graduation grade: 110/110

**Pontificia Universidad Católica de Chile (PUC)**

Jan 2017 - Jun 2021

BSc. Computer Science — GPA: 6.4 (Top 1%)

Santiago, Chile

## RESEARCH EXPERIENCE

---

**Politecnico di Milano**

Sept 2023 - Now

Master's Thesis

Advisor: Manuel Roveri

Neural Architecture Search (NAS) for growing networks in Continual Learning. Studying **plasticity** and **stability** through the loss function landscape (i.e: flatness) and its effects on sequential task learning. These notions are used to guide an architecture search strategy and allow us to learn, at design time, a **scaling operator for a class-incremental learning problem**

**iHealth Institute, Chile**

Oct 2023 - Now

Research Assistant

Supervised by Francisco Sahli and Claudia Prieto

Meta-learning for cine-MRI reconstruction. Using **Implicit Neural Representations** to learn the cardiac cine from the inverse problem, we aim to improve the quality and training time towards a real-time solution. In this work, we study **meta-learned initialisations (i.e: MAML, Reptile)**, achieving state-of-the-art performance comparable to traditional methods like GRASP.

**PUC and University of Notre Dame**

Jan 2021 - Jan 2024

Research Assistant

Supervised by Francisco Sahli and Maria Holland

Unfolding the cortex via Graph Convolution Neural Networks (GCNs). The **mechanical folding of the brain** changes the cortical thickness naturally, but the observed measurements need to be explained by an additional biological factor. We learn to **regress the biological component using GCNs** on mesh representation of brains, achieving a 3% of MAPE.

**NearLab, Politecnico di Milano**

Sept 2021 - May 2022

Technical Assistant

Supervised by Alessandra Trapani and Alessandra Pedrocchi

Pre-processing of mice neural recordings. The project aim was to understand the role of the **cerebellum in task-planning and task-learning**. Analysed **one-photon neural recording** captured from in-vivo subjects to understand how the activation time of neurons changes with learning. Develop an **algorithm to track neurons intra and inter-session movements** through the experiments.

**XCV Lab, PUC**

Jan 2020 - June 2020

Undergraduate Research Assistant

Supervised by Domingo Mery

Studied **performance biases** on state-of-the-art DL models for Face Recognition (e.g: ArcFace), involving gender, ethnicity and age imbalance. Particularly, the case of Chile's indigenous groups.

## TEACHING EXPERIENCE

---

### Teaching Assistant

March 2019 - June 2021

Computer Science Department (PUC)

Santiago, Chile

During my BSc. I was a TA for different maths and computer science courses. I prepared and gave tutorials, guided course projects and solved problems in preparation for the exams.

- **CS Courses:** Artificial Intelligence, Pattern Recognition, Data Mining
- **Maths Courses:** Ordinary Differential Equations, Calculus II, Dynamics

### Pre-University School Professor

March 2018 - June 2019

University of Chile

Santiago, Chile

Volunteer as a maths and physics teacher for a non-profit initiative to prepare students from endangered backgrounds for the university test. One of the best experiences I have ever had.

## INDUSTRY EXPERIENCE

---

### Watermind

Apr 2024 - **Now**

ML Engineer

Remote

Early engineer, working on harmful algae bloom detection using satellite images. As the first (and only) ML engineer, I developed both the ML infrastructure and researched models/techniques for the problem.

### Generali Real Estate

Aug 2022 - May 2023

Data Science, Intern

Milan, Italy

Took a 1-year break from my master's studies to work in the industry. Developed regression/forecasting models for the RE price in different city zones. Improved the previous baselines by 0.2 in R2 metric.

## AWARDS AND SCHOLARSHIPS

---

### (2021) #1 place at ImageCLEF-medical Challenge

Captioning task. Presented the results and a working-note paper at the CEUR Workshop 2021.

### (2017) Honor Enrollment.

Scholarship for university studies

### (2016) Two National Scores at the University Selection Test (PSU)

In Maths and Physics. From 250k students only four had these results

## SCIENTIFIC OUTPUTS

---

**Castro V**, Pino P, Parra D, & Lobel H. (2021). "PUC Chile team at Caption Prediction: ResNet visual encoding and caption classification with Parametric ReLU". *CLEF (Working Notes)*.