VICENTE CASTRO SOLAR

EDUCATION

Politecnico di Milano (PoliMi)

Sept 2021 - **Dec 2024**

MSc. Computer Science — GPA: 28/30

Milan, Italy

 \mapsto Expected graduation grade: 110/110

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

Pontificia Universidad Católica de Chile (PUC)

Jan 2017 - Jun 2021

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 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 Merv

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

Santiago, Chile

University of 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).