Teich, Juan Ignacio

Buenos Aires, Argentina

L +54 11 6491 6389

22-03-1999 - 24 years

PROFESSIONAL OBJECTIVES

To continue my professional career, pursuing challenging projects and applying the skills acquired in my academic journey.

I aim to focus on simulation and it's development to adress and better understand industry problems.

WORK EXPERIENCE



October 2023 - Present

Numerical Simulations Specialist

STÄMM Biotech

Responsabilities:

- Enhance meshing strategies for complex repetitive structures.
- Develop and run CFD simulations to validate and further improve existing in-house indirect simulation models.
- Elaborate post-processing scripts, for various types of OpenFOAM simulations and python simulation scripts.
- Formulate OOP code to further develop in-house indirect simulation model.

Skills and tools:

OpenFOAM, Code_Saturne, snappyHexMesh, Salome Geometry and Meshing modules, Python, Object Oriented Programming, Bash, Linux



Junior Project Engineer

Saint-Gobain Argentina

November 2022 – October 2023

Responsabilities

- Lead strategic projects, including analyzing the company's needs for business continuity, basic project design, and implementation.
- Coordinate multidisciplinary teams and stakeholders, seeking consensus solutions within scope, time, and available budget.
- Provide technical support and analysis for acquisitions of new businesses at regional level.

Skills and tools:

AutoCAD, SolidWorks, MS Excel, MS PowerPoint, MS Planner, MS Project.



Teaching Assistant in Thermodynamics course

March 2020 - March 2021

Faculty of Engineering, University of Buenos Aires Mechanical Engienering Department

EDUCATION



Mechanical Engineering

Faculty of Engineering, University of Buenos Aires

2017 - Present

- Thesis in progress Parametric analysis of disk actuators models to simulate wind farms.
 - · CSC CONICET Argentina.
 - · Director: Alejandro Otero, PhD.
 - · Co-Director: Dimas Barile.
- Thesis end date: august 2024.



Bilingual High School

Colegio Holy Cross

2011 – 2016

COURSES



A Hands-on Introduction to Engineering Simulations

Sep. 2021 - Nov. 2021

edX & Cornell University
ANSYS course

SKILLS

Languages

English - fluent

■ IGCSE Certificates, Universidad de Cambridge

French - basic

A1 and A2 certificates

Software Autodesk Fusion 360

MS Office (Excel, Word, PowerPoint, Project)

AutoCAD
ANSYS
LaTeX
OpenFoam
MatLab
SolidWorks
Linux
Python

Object Oriented Programming

Code_Saturne

Salome Geometry and Meshing Modules