# **Gabriel Rudloff Barison**

Barcelona, Spain | +34658376653 | gabriel.rudloff@gmail.com | linkedin.com/in/gabriel-rudloff

### WORK EXPERIENCE

Concentrix Barcelona, Spain

GCP Technical Solutions Representative - BIG DATA & AI

Oct 2023 - Present

- Deployed batch inference and training pipelines in kubeflow for automatically detecting cases that need special attention helping to act proactively and improve user experience.
- Act as the primary technical solutions contact for Google Cloud's Big Data & AI/ML products, specializing in monitoring, reproducing, and troubleshooting faulty architectures.
- Provide hands-on assistance with GCP services: Vertex AI (Pipelines, Models, Custom training, AutoML, Gemini, Workbench), Dialogflow, BigQuery, Composer (Managed Airflow), Pub/Sub, Dataproc (Managed Spark), Dataflow (Managed Beam) and others.
- Advocate for and negotiate client interest to shape and improve the products towards user requirements.
- Manage a high-volume caseload of 15-22 cases. Thrive in a high-stakes, dynamic environment.

AC3E Valparaiso, Chile Apr 2023 - Jul 2023

Research Assistant

Research on earthquake detection with fiber optic distributed acoustic sensing (DAS).

Investigated the prospects of using Deep Learning and developed tools for earthquake predictions on the frequency-wavenumber domain.

Inria Lille, France

Software Engineer

Jab 2020 - Apr 2020

- Developed metric-learn, a Python package that forms part of scikit-learn contributions package.
- The package implements algorithms that implicitly obtain a space transformation where the Euclidean distance is proportional to the semantic relation between pairs.
- Contributed through git pull requests, with my main contribution being the implementation of SCML, an innovation from the research group.

Kauel Santiago, Chile

Development Engineer

Jan 2019- Apr 2019

- Contributed to key projects and put into practice my skills in IoT and AI.
- Worked on designing and developing systems, interfacing with clients, and delivering proof-of-concept demos.

## Universidad Técnica Federico Santa María

Valparaiso, Chile

Teaching Assistant

Jan 2017 - Dec 2017

Led weekly reinforcement in two classes, namely Probability & Stochastic Processes and Linear Algebra & Calculus.

# **EDUCATION**

# Universidad Técnica Federico Santa María

M.S. IN ELECTRONIC ENGINEERING

Valparaiso, Chile Graduation Date: 2023

Mention in Telecommunications and Signal Processing.

Researched the application of Artificial intelligence in the context of fiber optic sensors. Specifically, designing and developing a CNN-based autoencoder solution written in Pytorch for Spectral-overlapped WDM in the context of FBGs.

## Universidad Técnica Federico Santa María

B.S. IN ELECTRONIC ENGINEERING

Mention in Computer Science.

Valparaiso, Chile

Graduation Date: 2020

### **PUBLICATIONS**

Gabriel Rudloff and Marcelo A. Soto (2023). "Peak detection of spectrally-overlapped fibre Bragg gratings using an autoencoder convolutional neural network". In: European Workshop on Optical Fibre Sensors (EWOFS 2023). doi: 10.1117/12.2679924.

Gabriel Rudloff and Marcelo A. Soto (2024). "Multipeak Wavelength Detection of Spectrally Overlapped Fiber Bragg Grating Sensors Through a CNN-Based Autoencoder". In: IEEE Sensors Journal 24.13, pp. 20674–20687. doi: 10.1109/JSEN.2024.3400819.

#### **CERTIFICATES**

Google Cloud

Professional Machine Learning Engineer

Aug 2024

**Google Cloud** 

Associate Cloud Engineer Certification

Jun 2024

Cambridge

First Certificate of English (FCE) level B2

Dec 2013

## **SKILLS & INTERESTS**

**Programming languages**: Python, SQL, BASH, C/C++, Matlab, Assembly, Java, Verilog, LATEX, HTML

**Frameworks, Libraries & Technologies**: Kubeflow, Airflow, Git, Numpy, Pytorch, Tensorflow, Pandas, Sklearn, Xgboost, Matplotlib, Seaborn, PySpark, Pytest, OpenCV, Altium Designer, Vrep

Languages: Spanish (Native), English (Full professional proficiency)

Hobbies: Guitar, Bouldering

## **CONTACT INFO**

E-mail: gabriel.rudloff@gmail.com Webpage: grudloff.github.io

**Github**: github.com/grudloff **Phone**: +34658376653

Address: Barcelona, Spain

LinkedIn: linkedin.com/in/gabriel-rudloff