GABRIEL RUDLOFF BARISON

CONTACT INFO

E-mail gabriel.rudloff@gmail.com

Address Concón, Chile

ABOUT ME

Data scientist with a strong foundation in electronic engineering and focus on machine learning research. Bachelor's and Master's degrees in Electronic Engineering. Master's focused on machine learning and advanced signal processing, with research in applying deep learning to fiber optic sensors. Solid understanding of deep learning, classical machine learning, and computer vision techniques. Curiosity and thirst for knowledge are my main drive. Analytical mindset, attention to detail, and obsession with solving complex problems.

EXPERIENCE

SOFTWARE DEVELOPER INTERSHIP

Jan. 2020 -Apr. 2020

Inria | Lille, France

• Development of an open source machine learning python package. Resolve issues and propose new features through pull requests.

DEVELOPMENT ENGINEER INTERNSHIP

Jan. 2019 -Apr. 2019

Kauel | Santiago, Chile

- Web development, 3D reconstruction from images, AI R&D and the development of an IoT project.
- Main role on IoT project, implementing requirements and dealing directly with the client.

EDUCATION

B.S. IN ELECTRONIC ENGINEERING

2014-2020

Universidad Técnica Federico Santa María | Valparaiso, Chile (Mention in computers, submention in telecomunications)

M.S. IN ELECTRONIC ENGINEERING

2020-2023

Universidad Técnica Federico Santa María | Valparaiso, Chile (Specialty in Telecommunications and Signal Processing)

- Application of artificial intelligence in the context of fiber optic sensors.
- Thesis topic: "Peak detection of spectrally-overlapped fibre Bragg gratings using an autoencoder convolutional neural network"

ACHIEVEMENTS

Awards

- Academic Merit (2014-2017)
- 2nd place in FEUTFSM Environmental Ideas 2015

PUBLICATIONS

Articles

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.

SKILLS

Programming Languages

- ● Python, C++, LATEX
- ● SQL, Bash, HTML
- O O Matlab, Assembly, Java, Verilog, Javascript

Frameworks, Libraries & Technologies

- Numpy, Pytorch, Pandas, Sklearn, Matplotlib
- O Git, Tensorflow, Pytest
- O O Altium Designer, Vrep

Languages

- Spanish (Native)
- English (Full professional proficiency)
- French (Basic)

Hobbies

- Guitar & piano
- Bouldering
- Biking
- Surfing