Francisco Tobar

Valparaíso, Chile • francisco.tobar.mendez@gmail.com • linkedin.com/in/ftobarm/en • ftobarm.github.jo

Coding

C/C++ • Python • Ruby • R • Bash • Git • SQL • JavaScript • PHP • HTML5

Libraries/Frameworks

TensorFlow • PyTorch • Scikit-learn • Pandas • Ruby on Rails • Django

IT Operations

GNU/Linux • Apache • Nginx • PostgreSQL• MariaDB

RELEVANT EXPERIENCE

Dlogistic, Valparaíso, Chile - Freelance Software Development

Mar 2018 - Jun 2018

- Developed and deployed a RoR web application for the assignment of packages to a delivery vehicle fleet using smartphones as barcode scanners.
- Reduced the daily package assignment process time from 1-2 hrs to under 30 min.

U-Planner, **Valparaíso**, **Chile** - Data Science Internship

Jan 2018 - Mar 2018

• Developed a machine learning algorithm using Python with scikit-learn for course enrollment prediction in educational institutions. Provided a competitive and quicker option to the previous forecast algorithm.

GeoInnova, Santiago, Chile - Data Science Internship

Jan 2017 - Mar 2017

- Implemented a quick K-neighbours algorithm for high dimensional data using C++.
- Designed and implemented an efficient pipeline between Cuda DLLs and Electron.js Framework.

RESEARCH

Multi-OctConv: Reducing Memory Requirements in Image Generative

Adversarial Networks - Francisco Tobar, Claudio Torres, 2020 39th International Conference of the Chilean Computer Science Society (SCCC)

Mar 2018 - Present

• Developed a modified convolutional layer in PyTorch that replaced the traditional convolutions in generative adversarial networks (GANs), reducing the memory usage up to 40% without affecting the quality of the generated image.

EDUCATION

Mar 2018 - Present Msc. in Computer Science Engineering

Specialization: Scientific Computing and Computational Intelligence Universidad Técnica Federico Santa María, Valparaíso, Chile

Mar 2013 - Aug 2019 Bsc. in Computer Science Engineering

Universidad Técnica Federico Santa María, Valparaíso, Chile