Iñigo Reiriz

inigoreiriz@gmail.com | +45 620339597



PERSONAL DETAILS

Birthdate: 22.05.1992 Nationality: Spanish

Address: Hamarretxeta 4 6B,

Pasai Antxo

LINKS

- GitHub profile
- · LinkedIn profile
- Personal Site

SKILLS

PROGRAMMING

Advanced:

- Python (pandas, scikit-learn, numpy, tensorflow, keras)
- Javascript ReactJS
- Docker Django Intermediate:
- NodeJS ElasticSearch
- PostgreSQL MongoDB
- MQTT protocol D3

Beginner:

• Kafka • Spark

LANGUAGE

PROFICIENCY

ENGLISH

Full professional

SPANISH

Native

BASQUE

Native

CERTIFICATES

DEEP LEARNING WORKSHOP

Link to Certificate

PROFILE

I'm a programmer at heart and I love to think about all sorts of analytical problems. Even when I try not to be, I'm always up to date with the latest trends in the fields of software development and machine learning.

FULL STACK SOFTWARE DEVELOPER

GINDUMAC

June 2018 - Present | Donostia

Remote worker.

Currently building an Industrial Internet of Things (IIoT) solution for performance monitoring of used industrial machinery in real time.

Tech stack: ReactJS, djangoREST, elasticsearch, mqtt, postgreSQL, kubernetes, nginx, aws.

RESEARCHER IN MACHINE LEARNING

SMART MOBILITY LAB | TECHNICAL UNIVERSITY OF DENMARK

January 2018 - May 2018 | Copenhagen

Prediction intervals for bus arrival times. Development of a quantile regression model using Deep learning (LSTMs).

PROGRAMMER

DTU BIOINFORMATICS - TECHNICAL UNIVERSITY OF DENMARK

August 2017 - December 2017 | Copenhagen

Full-stack development (django, vanilla js, jquery, d3, docker, mongoDB, nginx). Built a data visualization platform.

STUDENT WORKER - PROGRAMMER

DTU BIOINFORMATICS | TECHNICAL UNIVERSITY OF DENMARK

January 2017 - May 2017 | Copenhagen

Part-time job.

Full-stack development (djangocms, jquery, vanilla javascript, docker) Built a Content Management System.

EDUCATION

TECHNICAL UNIVERSITY OF DENMARK

MASTER'S PROGRAMME IN COMPUTER SCIENCE

2015-2017 | Copenhagen, DK

Focus: Data Science & Software Development

TECNUN - UNIVERSITY OF NAVARRA

BACHELOR IN ENGINEERING

2010 - 2014 | San Sebastian, Spain

Focus: Bioinformatics