Inês Gomes

CONTACTO

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PROFESSIONAL EXPERIENCE

DefinedCrowd Corp.

August 2019 — Present

Data Scientist

My work consists of answering to performance and quality problems within the DefinedCrowd's crowdsourcing platform. As a data scientist, I explore, prepare and analyse the data, create the experimental setup, perform experiments and evaluate the results. I also work closely with the Product and Engineering teams to implement the achieved solution. Finally, I report the project and present the solution attained to the relevant stakeholders.

DefinedCrowd Corp

February 2019 — July 2019

Data Scientist Intern

Collaboration between FEUP and DefinedCrowd to elaborate the thesis "Throughput Forecasting for crowdsourced text-enrichment". The goal was to predict the next hour throughput, in a crowdsourcing platform, considering the available crowd, available NER tasks and the estimated effort considering the tasks cognitive load.

Bitmaker

June 2017 — August 2017

Full-Stack Developer

Summer Internship working with NodeJS for client related chatbot project.

Worked with scrum guidelines, including meetings with customer.

EDUCATION

Msc + Bsc Informatics and Computing Engineering

September 2014 — July 2019

Faculty of Engineering of Porto University

Exchange Master Computer Science

September 2018 — January 2019

TU Delft, Netherlands

Erasmus+ program exchange, Data Science and Technology Track

TECHNICAL EXPERIENCE Strong Skills: Machine Learning; Data Mining; Data Analysis; Data Visualization;

Statistics; Time Series Analysis

Languages: Python (NumPy, SciPy, Scikit-Learn, Pandas, PySpark, NLTK, PySpark), SQL, JSON, R, Matlab, Java, C/C++, C#, Javascript/Typecript, PostgreSQL, MySQL, CSS, HTML

Technologies and processes: Jupyter Notebook, Spark, Git, Gephi, Azure, Jira, Agile Methodologies

I usually attend small talks and workshops on Machine Learning and Data Science topics (DSPT meetups), several competitions including Kaggle ones.