ALFREDO ALARCON Y.

Scientific Informatics

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♀ Grenoble, France

Age 34 years old

Nationality Chilean / French

DESCRIPTION

Scientific Engineer with 8-year experience in Data Science and Web Development. Interested in innovation, multidisciplinarity and continuous learning. Please visit my website for more information about my professional background - http://alfredoalarcon.com.

EXPERIENCE

Bioinformatics Team Leader

Global Bioenergies

m Feb 2017 - Sept 2019

Paris region, France

- I built a new activity in bioinformatics, data science and web development in a biotechnology company.
- Development and deployment of a whole web application useful for processing, analysis and visualization of most scientific data of the company.
- Modelling and analysis of **genomics and transcriptomics data** led to the discovery of new genes and metabolic pathways. Three patents being written at the moment.
- Management and training of one collaborator.
- Dissemination of data analysis and web development among biologist colleagues.
- Tools based on python, javascript (React), SQL (postgres) and devops, as well as specialised bioinformatics software (clustalo, rdkit, biopython, blast, hmmer...).

Transportation Data Analyst

Svstra

m Jan 2013 - July 2016

Marseille, France

- Public policies analysis applied to public transportation planning.
- Analysis of geographical, transportation and poll data in order to forecast demand for a public transportation system in a regional or national context (*Transportation networks analysis*).
- Data mining and forecast using python, excel and VBA, as well as specialised transportation software.

EDUCATION

Engineer - Ingénieur de l'Ecole Polytechnique

Ecole Polytechnique (X2008)

math December 2012

Palaiseau, France

MSc Biotechnology - Systems and Synthetic Biology

Université Paris-Saclay

♥ Evry, France

MSc Economics and Public Policies

Sciences Po - Ecole Polytechnique

math December 2012

Paris, France

SKILLS

- Programming: Python, JavaScript, C#, Java, R, VBA
- Data Analysis: pandas, sklearn, tensorflow.
- Data Visualisation: matplotlib, d3, plotly
- Backend: django, flask, nodeJS (express)
- Frontend: react, bootstrap, css, html
- DB: postgreSQL, mongoDB, elasticsearch
- DevOps: docker, git, vagrant
- OS: linux, mac, windows
- Office: excel, power point, word
- Bioinformatics: clustalo, rdkit, biopython, blast, hmmer, cobra

LANGUAGES

English French Spanish German



PROJECTS

Web Development Workshop in India

• I taught a 28-hour workshop about frontend web technologies: HTML, CSS, JS and React to students from Mahindra Ecole Centrale in Hyderabad, India.

Structured Complex Scientific Data into SQL.

 Parsed, structured and computed calculations from heterogenous experimental data (HPLC, mass spectrometry, gaz chromatography, ...) as well as DNA/Protein sequences.

Development and Deployment of a Scientific Full-Stack Web Application

The application simplifies the retrieving and visualisation of both experimental and theoretical data.

Development of a Mass Spectrometry Data Analysis Pipeline.

 Tool is capable of detecting relevant features (Machine Learning) and identifying them comparing fragmentation spectra from raw data and in-silico spectrum prediction.

Gene Research with Sequence Analysis and Chemoinformatics.

 Several homologues with reinforced activity found in public and private databases using sequence comparison and chemoinformatics.

Metabolic Network Modelling.

 Analysis of complex networks modelling the relations between genes, proteins, molecules and proteins inside the cell. Main conclusions led to publication of three patents.

Transportation Network Modelling and Forecasting

 Creation and analysis of transportation networks holding geographical data for different transportation modes (train, cars, flights), as well as estimations of the current demand coming from polls and simulations.