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Portfolio

ANDRÉS CAMILO ÁLVAREZ MONTOYA

WHO AM I?

Chemical Engineer and PhD in Chemical Engineering enthusiastic about programming and data science. Willing to assume new challenges as a Python developer in either data science or backed development. Have a great ability to apply new knowledge to other fields and a great adaptability to new jobs environments. My key strength is to learn quickly and auto didactically by watching videos or reading books.

EXPERIENCE

9/2018–4/2019
Full-time

Internship Researcher

TU-Freiberg, Germany

I use a kinetic model written in Matlab for the fitting of experimental data of the kinetics of adsorption process for the reduction of greenhouse gases from diesel engines. I developed a repository of the plots using python (Matplotlib, NumPy, SciPy, and Pandas). I attained well adaptation to the German working environment.

Python / Matlab / LaTeX

8/2015–8/2018
Full-time

Researcher

Universidad de Antioquia

I calculated several mathematical problems (NumPy, SciPy), plotted results (Matplotlib) and analyzed data (pandas) for the reduction of nitrogen oxides from diesel engines. I developed scripts to calculate reagents amounts, model data, and process large files of data. I oversaw the gases inventory.

Python / Matlab / LaTeX

6/2011–12/2011
Full-time

Research Assistant

CENIVAM

I performed chemical reactions, collected data, and modeled the kinetics of the allylic oxidation of an essential oil (α -pinene) for fine chemistry.

Matlab / Office

EDUCATION

2015-2020

PhD in Chemical Engineering

Universidad de Antioquia

Research on the reduction gases (NO, NO₂) from diesel engine exhausts. I Used Python libraries to calculate several mathematical problems (numpy, scipy), to plot results (matplotlib) and to analyze data (pandas). Writing of a manuscript in LaTeX.

2012-2014

MSc in Materials

Universidade Federal de Itajubá

Production and characterization of titanium dioxide thin films for photovoltaic cells. Computations using Matlab®.

2005-2011

Chemical Engineering

Universidad de Antioquia

Simulation of the selective non catalytic reduction of nitrogen oxide using Chemkin ®. Programming in Matlab® of chemical engineering equipment, such as storage vessel, distillation column, and heat exchanger.

Skills

- Python
- Django
- Numpy
- Pandas
- Matplotlib
- Scipy
- Git/GitHub
- HTML
- CSS
- JavaScript
- AWS
- Heroku
- Matlab
- SQL

COURSES

| | | |
|------|---|----------------------------|
| 2021 | JavaScript course | SOLOLEARN |
| 2020 | AWS Fundamentals: Going Cloud-Native | Coursera |
| 2020 | Google IT Automation with Python (courses 1 , 2 , 3 , and 4) | Coursera |
| 2020 | Django for Everybody Specialization | Coursera |
| 2020 | Machine Learning Foundations: A Case Study Approach | Coursera |
| 2020 | Introduction to Web Development | Coursera |
| 2020 | Neural Networks and Deep Learning, and Improving Deep Neural Networks | Coursera |
| 2020 | Python Classes and Inheritance | Coursera |
| 2015 | Programming for Everybody (Python) | Coursera |
| 2014 | An Introduction to Interactive Programming in Python | Rice University / Coursera |
| 2010 | Informática: Diseño de Bases de Datos en SQL | SENA Virtual |

PROJECTS

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|------|---|---------------------------------------|
| 2021 | Web application for calculating the fortnight salary according to Colombian legislation. Click here to see. | HTML, CSS, Javascript, Netlify |
| 2020 | Natu&Fresh: Web page for the CRM of a fictitious grocery's company. Click here to see. | Python, Django, AWS (S3, RDS), Heroku |
| 2020 | Final project for the Django for Everybody Specialization on Coursera. Click here to see. | Python, Django, SQL, pythonanywhere |
| 2020 | Building and training of an artificial neural network for the modeling of enzymatic hydrolysis. | Keras, NumPy, Matplotlib |
| 2020 | Modeling of the Tri-reforming reactions (minimization of the Gibbs free energy). | NumPy, SciPy, Matplotlib |

LANGUAGES

Spanish: native
English: [C1 \(EF SET 67/100\)](#), B2 (TOEFL ITP 563/677)
Portuguese: advanced (learned by living in Brazil)

REFERENCES

Available upon request.

HOBBIES

Riding bike, playing soccer, and tennis. Reading.