CAREER PROFILE

I'm a software enginner with extensive experience in python programming, software development, and continous integrationscontinous deployment (CI/CD). Experienced with AI and machine learning, I have applied different machine learning algorithms such as KNN neighbours I also posses a PhD in Civil Engineering from Swansea University in materials modelling using finite elements method.



PhD in Civil Engineering

Swansea University

Micro to macro-scale material modelling using numerical techniques for energy harvesting applications. Fully-funded scholarship

M.Sc. in Structures

University of Granada, Spain

Strong background in numerical methods and programming.

M.Eng. in Civil Engineering

University of Alicante, Spair

Strong background in numerical methods.

B.Eng. in Civil Engineering University of Cordoba, Spain

Special award, Graduated with honours. Best student record award.

EXPERIENCES

Senior Research and Development Engineer

2023 - Present

- Main maintainer of PyMAPDL library, an open source Python interface to Ansys MAPDL structural solvers.
- · Co-owner of Ansys github enterprise organization
- Co-maintainer of MAPDL solver ubuntu docker image
- · Contributor to MAPDL solver and gRPC interface
- · Mentoring new employees
- Supporting customer engagements.

Research and Development Engineer II

2021 - 2022

- · Contributor to PyMAPDL library.
- Supporting other Ansys libraries ansys/actions, ansys-tools-path, ansys-sphinx-theme, etc
- · Supporting the technological transformation of business units. Implementing code best-practices.

Research Officer in Data Science

Medical School, Swansea University, Swansea, UK

- · Application of machine learning algorithms (clustering and deep learning techniques) to detect abnormal behaviour in real cardiac cells optical data and fluorescent calcium measurements. Application to commercial business case
- Image processing for data extraction. Application of machine learning techniques to extract data features
- Design and development of an application with graphic user interface for data analysis of microscope images.
- · Processing health image big data using own algorithms. Development of our database.

Research Fellow 2019 - 2020

Institute of Material Discovery, University College of London, London, UK

- · Collaborated with industrial and academic partners to develop a web platform for industry access to materials modelling expertise. This project was funded by the European Union and companies such as Fraunhofer, Enthought, Bosch, etc.
- Collaborated with colleagues using Machine Learning to predict materials properties and accelerate materials discovery. Text mining on research databases.
- · Using numerical techniques based on finite element methods (FEM) to optimise industrial composites such as honeycomb or recycled aggregates.

Project officer 2018 - 2019

- · Application of techniques from the domain of data science such as data pre-processing, neural networks and multi constraint optimisation to reduce costs in steel manufacturing industry.
- Developed an addon in Python and JavaScript for a commercial finite element software ANSYS. This addon integrates in the interface of ANSYS application and perform operations to simplify continuum mechanics calculations
- · Developed Python scripts to collect and analyse large data sets from internal company website to analyse machinery performance and propose optimisations.
- Developed numerical models to improve manufacturing processes in the industry. The processes range from material behaviour prediction to optimisation of properties such as geometry, elastic properties, viscosity, etc.

Research Assistant



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- Resume PDF

LANGUAGES

Swansea University, Swansea, UK

Developed numerical models of a wing energy harvester using Matlab to couple different commercial software. Used Matlab to analyse and study large data sets from experiments.

■ DATA SCIENCE PROJECTS

A (small) list of projects, repositories and/or ideas I am involved in.

Machine learning for damage detection - Machine learning algorithms such as Principal Component Analysis (PCA) and Gaussian Mixture Models (GMM) for damage detection in rolling bearings.

Financial fraud detection using machine learning - Using machine learning algorithms (boosted decision trees) to detect fraud in credit cords records

Marketig campaing prediction - Predict the success rate of a marketing campaing given previous records.

Programming Python, C++, Matlab, ... Software development Cl/CD, docker, OOP, APIs, ... Data science Numpy, Pandas, ... Machine learning algorithms Decision trees, KNN, ...