Nicolas Trinephi

☑ nicolas.trinephi@imperial.ac.uk

in /in/nicolastrinephi

© @live:nicolas_6754

/ntrin

1 +1(949)-506-8515

% https://ntrin.github.io/

Employment History

Graduate Teaching Assistant: Applied Computational Science *Imperial College London - London, UK (Remote)*

Sep 2020 - Present

- Reinforced student learning by holding office hours to walk through solutions, methods and key concepts.
- Maintained academic excellence through mentoring 10 students on work habits and mental health with 1 on 1 meetings.

Data Science Intern

June 2020 - Sep 2020

Wintershall DEA - Hamburg, Germany

- Performed statistical analysis, bi-variate analysis and designed interactive visualization of 13 years of raw industrial oil data in **Python**.
- Successfully forecast production rates with 99% accuracy using **Keras** and **Databricks**.

Primary Mentor

May 2019 - July 2019

UCL Mechanical Engineering Workshop - London, UK

- Facilitated CAD, coding ARDUINO systems and manufacturing of projects such as the Hydrone Hydrogen Racecar which required supervision in 3D printing, laser cutting, etc.
- Oversaw the safety of the workshop by supervising working students, facilitating machine operations and monitoring entry and exit of students in the workshop.

Education

Master's of Science: Applied Computational Science

Sep 2019 - Sep 2020

Imperial College London - London, UK

- Core Modules: Machine Learning, Inversion and Optimization, Parallel Programming, Numerical Methods, High Performance Computing
- · Thesis title: Deep Learning in Virtual Flow Metering

Bachelor's of Engineering(Hons): Mechanical Engineering w/ Finance University College London - London, UK

Sep 2016 - July 2019

- **Core Modules**: Mathematical Analysis, Fluid and Solid Mechanics, Control Theory, Thermodynamics, Engineering Dynamics, Elasticity and Plasticity, Accounting, Corporate Finance
- Thesis title: Particle Suspensions in Microfluidic Applications

Projects

Cifar10 Py

2020

Imperial College London

 Applied pytorch transfer learning with EfficientNet to classify over 10,000 images in school Kaggle competition and scored 0.8 (top ten).

Conway's Game of Life in Parallel C++

2020

Imperial College London

Implemented Game of Life in parallel using C++ MPI and object oriented programming wherein number
of cores is adaptive to user's input with a post processing script developed in Python.

Water Wave C++

2020

Imperial College London

• Implemented liquid physics of a 2D body of water with 4 team members in a container using time series calculations and object oriented programming (particle hydrodynamics).

Skills

Languages Native English and French, conversational Spanish Programming Python, C++, MATLAB, Bash, LATEX, HTML, MySQL

Packages keras, pytorch, pyspark, mlflow, sklearn, plotly, holoviews, C++ MPI Technical Databricks, Apache Spark, Microsoft Office, CATIA V. 5, Origin Pro

Co-curriculars Tae Kwon Do, Swimming, Piano, Guitar, PADI – Advanced Open Water Diver

References available upon request.