

Nicolas Trinephi

✉ nicolas.trinephi@imperial.ac.uk

🌐 [/in/nicolastrinephi](https://in/nicolastrinephi)

💬 @live:nicolas_6754

📁 /ntrin

☎ +1(949)-329-3603

🔗 <https://ntrin.github.io/>

Employment History

Graduate Teaching Assistant: Applied Computational Science Sep 2020 - Present
Imperial College London - London, UK (Remote)

- 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 Sep 2016 - July 2019
University College London - London, UK

- **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.