# Ioannis Nikiteas

London, United Kingdom

■ gnikit@duck.com | 😭 www.gnikit.github.io | 🖸 gnikit | 🛅 inikiteas

### **Education**

#### **PhD in Computational Nuclear Physics**

London, UK

IMPERIAL COLLEGE LONDON

Jan. 2019 - PRESENT

- · Researched and authored algorithms for error estimation used in multidimensional adaptive mesh refinement
- · Wrote performant and scalable algorithms for massively parallel architectures (ARCHCER & ARCHER2 HPCs)
- · Performed advanced data visualisation of high dimensionality data
- Software developer at FETCH2 and Fluidity, using Fortran, C, C++ and Python
- Funded via Imperial College, Cambridge University & Open University (ICO) CDT and Jacobs Engineering

#### **MSc in Advanced Nuclear Engineering**

London, UK

IMPERIAL COLLEGE LONDON

Sept.2017 - Sept.2018

- · Obtained knowledge and developed skills on the fields of Material Science, Nuclear, Mechanical and Chemical Engineering
- Thesis on Dynamic Load balancing on angular adaptive mesh refinement for radiation transport.

### **BSc in Experimental Physics**

Egham, UK

ROYAL HOLLOWAY UNIVERSITY OF LONDON

Sept. 2014 - May. 2017

- · Obtained fundamental skills for analysing and solving problems in the fields of Physics and Mathematics
- Dissertation title: Investigating the transition from Molecular Dynamics to Smoothed Particle Hydrodynamics

#### **International Baccalaureate Diploma**

Athens, Greece 2012 – 2014

THE MORAITIS SCHOOL

• Overall Score 36/45 with; Physics HL: 7/7, Math HL: 6/7, Chemistry SL: 5/7

## **Awards & Scholarships**

**SCHOLARSHIPS** 

2017 **Alexander S. Onassis Public Benefit Foundation**, Scholarship for academic excellence £13,000

Athens, Greece

# **Experience**

#### **Senior Software Engineer & Analyst**

London, UK

Dec. 2022 - PRESENT

ToffeeX

 Single-handedly lead the development of software products for reverse engineering of complicated, organic 2D and 3D meshed geometries to NURBS and CAD models

- Work on the development of CFD and topology optimisation software products
- Work on advanced geometry modelling, meshing and CAD software products
- Work on commercialising an automated system for the solution partial differential equations using the finite element method (FEM) as part of an EPSRC grant with Imperial College London
- Work on developing a multi-scale finite element fluid-structure solver
- Setup and maintain the CI, CD and testing pipelines for the core products of the company
- Work on the development of a cloud-based platform for the deployment of the software products (SaaS)
- · Responsible for enforcing software engineering best practices and improving code quality of the core codebases
- Work in an AGILE environment, with emphasis on collaborative practices

#### Fortran-lang - The Fortran Programming Language

London, UK

Admin - Maintainer

Jan. 2021 – PRESENT

- Administrator of the Fortran-lang organisation, a NUMFOCUS fiscally sponsored project, and maintainer of the various projects under the Fortran-lang GitHub organisation
- Author and principal developer of **fortls** Language Server for Fortran & **Modern Fortran for Visual Studio Code** extension
- $\bullet \ \ {\rm Org\,Admin,\,supervisor\,and\,mentor\,for\,the}\ {\bf Google\,Summer\,of\,Code}\ program, for\,multiple\,projects$
- Collectively secured a €800, 000+ grant from the **Sovereign Tech Fund** to develop new open-source tools for Fortran-lang projects (package managers, package registries, compilers, high level APIs to linear algebra libraries, etc.)

#### StudentShapers Placement - Research Computing and Data Science Exemplars (ReCoDE)

London, UK

IMPERIAL COLLEGE LONDON

Jul. 2022

- Reviewed, edited and improved Computational & Data Science projects targeted at training PhD candidates across multiple disciplines.
- Worked on 5 projects in vastly different fields: Computer Vision & Convolutional Neural Networks, Nuclear Engineering using Diffusion theory,
  Physics modelling using Markov Chain Monte Carlo, RNA sequencing of biological data, COVID-19 Transmission modelling using Bayesian inference
- Worked with various programming languages: Python, Fortran, R, STAN

MAY 8, 2024

London, UK

IMPERIAL COLLEGE LONDON Dec. 2018 – Dec. 2022

Taught various principles of programming, linear algebra, numerical methods and computational modelling to both final year Undergraduate students and Master's students:

- Module: 375 Advanced Programming C++
- Module: ACSE-5 Numerical methods with C++
- Module: ACSE-6 Parallel Programming using MPI

#### Intern Engineer, Maintenance of Alumina, Non-Invasive Testing Methods

Viotia, Greece

ALUMINIUM OF GREECE July. 2016 – Aug. 2016

- Was part of a team responsible for the optimisation and maintenance of equipment used in the production of aluminium oxide (alumina).
- · Was familiarised with methods and techniques used to investigate for structural failures in industrial equipment.
- Performed non-destructive testing (e.g. Ultrasonic testing, liquid penetrant, eddy-current testing, remote visual inspection).

## **Projects**

Gmsh Fortran API London, UK

Author – Maintainer Sep. 2022 – PRESENT

- Author and maintainer of the Python autogenerated Fortran API for the popular **Gmsh** meshing library
- Author and maintainer of the Fortran Package Manager module gmsh-fpm allowing for easy access to the API via Fortran

#### Load balancing for adaptive radiation transport simulations

London, UK

M.Sc. Thesis Feb. 2018 – Sep. 2018

- Studied the use cases between spatial and angular discretisation methods e.g. FDM, FEM, FVM, DGFEM,  $S_n$ ,  $P_n$  and wavelets
- Wrote a report on the application of global and goal based adaptive methods on transport problems
- Benchmarked, improved and optimised existing code in FETCH2 for load balancing of radiation transport problems

# Investigating the transition from Molecular Dynamics to Smooth Particle Hydrodynamics

Egham, UK

B.Sc. Dissertation Sept. 2016 – Apr. 2017

- Investigated the existence of a continuous transition between Molecular Dynamics (MD) and Smooth Particle Hydrodynamics (SPH) by creating computational models in C++ and Python
- Used Statistical Mechanics e.g. RDF, VAF, MSD, to make quantitative observations for the transition limits between the two models
- · A continuous transition between MD and SPH was discovered, for the first time, for a small range of parameters of the pair potential

## **Publications**

#### Load balancing angular adaptivity on energy dependent reactor problems

Nikiteas, Ioannis, Dargaville, Steven, Smith, Paul N. Smedley-Stevenson, Richard P. Pain, Christopher C. *EPJ Web Conf.* 247 (Feb. 2021) p. 03025. 2021

# Reentrant melting and multiple occupancy crystals of bounded potentials: Simple theory and direct observation by molecular dynamics simulations

I. NIKITEAS, D. M. HEYES

Phys. Rev. E 102 (4 Oct. 2020) p. 042102. American Physical Society, 2020

### Impact of load balancing on parallel performance with Haar wavelets angular adaptivity

I. NIKITEAS, S. DARGAVILLE, C. C. PAIN, P. N. SMITH, R. P. SMEDLEY-STEVENSON

International Conference on Mathematics and Computational Methods Applied to Nuclear Science and Engineering, (M&C 2019), 2019

#### Bounded inverse power potentials: Isomorphism and isosbestic points

I. NIKITEAS, D. M. HEYES

J. Chem. Phys 150.14 (Apr. 2019) p. 144504. American Institute of Physics Inc., 2019

## Skills and Inerests\_

**Programming** Python, C/C++, Fortran, TypeScript, Bash and many more...

Other Software Git, LaTeX, Inkscape, FreeCAD, GMSH, ParaView, Blender, OpenFOAM

**Languages** English, Greek, French

**General Skills** Communication, Leadership, Multidisciplinary Teamwork, Risk assessment, Report authoring, Experimental design **Interests** Coding, Interactive data visualisation, Active member of the Fortran Programming Language Organisation, Chess

May 8, 2024 IOANNIS NIKITEAS · CURRICULUM VITAE