ANJUKAN KATHIRGAMANATHAN

Phd Student, Engineer, Data Scientist, Teacher



EDUCATION

PhD in Engineering University College Dublin

🛗 Jan 2017 - Ongoing

Thesis title: "Unlocking Energy Flexibility in Commercial Buildings through Data-Driven Techniques"

- Involved with International Energy Agency (IEA) EBC Annex 67 Energy Flexible Buildings
- Completed Professional Diploma in Data Science (Unofficial)
- Completed Climate-KIC Journey Summer School 2019
- Completed DYNASTEE Summer School in Dynamic Methods for Whole Building Energy Assessment 2017, Granada, Spain
- ASHRAE UCD Student Chapter President 2018/2019
- Knowledge Transfer (KT) Scouts Initiative 2019 (UCD)
- Participated in InnovationAcademy@ESB Programme

BE(Hons) in Mechanical Engineering University of Auckland

m Jan 2008 - Jan 2011

EXPERIENCE

Tutor

Dublin Tutorial Centre

Mov 2017 - Ongoing

Oublin, Ireland

Edexcel International AS & A2 Physics Classes

Stress Engineer

AIMAltitude

Feb 2012 - Nov 2016

- Auckland, New Zealand
- Structural substantiation of aircraft interior cabin monuments using FEA and hand calculations.
- Preparing structural substantiation reports for interface loads generation, stress analysis and structural testing.
- Mentoring and leading a team of junior engineers within projects

FE Modeller

Light Metals Research Centre

March 2011 – Jan 2012

Auckland, New Zealand

 Responsible for the development of 2D Thermal-Electric Aluminium Cell Slice FE Model using ANSYS APDL. Also provided FEA consulting to an external client for the Thermal-Electric modelling of a high temperature/high pressure synthesis system for production of superhard materials.

PROUD OF

Clinton Global Initiative (CGI) University Cohort 2019/2020

Universitas-21 PhD Travel Award 2019

Allowed exchange in NUS, Singapore

ESIPP PhD Scholarship

Awarded by University College Dublin

Rotary Young Leaders Award (RYLA) 2015

Senior Scholar Award University of Auckland

Faculty of Engineering Dean's Honours List
2009, 2010 and 2011, University of Auckland

Senior Prize in Mechanical Engineering
2009 and 2010, University of Auckland

Annual Prize for Top Student in Mechanical Engineering
2009, University of Auckland

Faculty of Engineering Undergraduate Scholarship
2009, The University of Auckland

Jubilee Scholarship
2008, The University of Auckland

2008, Selwyn College, Auckland, New Zealand

STRENGTHS

Building Energy Simulation (EP & DB)

Machine Learning

Website Development

Finite Element Analysis

Funding/Grant Application Preparation

Event Management

PUBLICATIONS

Conference Proceedings

- Kathirgamanathan, Anjukan, Mattia De Rosa, et al. (2019). "Feature Assessment in Data-driven Models for unlocking Building Energy Flexibility". In: *IBPSA BS 2019. 2-4 September, 2019, Rome, Italy.* Rome.
- Kathirgamanathan, Anjukan, Killian Murphy, et al. (2018). "Aggregation of Energy Flexibility of Commercial Buildings". In: *Proceedings of eSim 2018*, the 10th conference of IBPSA-Canada Montréal, QC, Canada, May 9-10, 2018. Montreal, pp. 173–182. ISBN: 9782921145886.

VOLUNTEER EXPERIENCE

Co-Teacher

STEAM-Ed

Feb 2019 - Ongoing

Oublin, Ireland

• Co-teacher for STEAM-Ed for 'Engineering-in-a-box' outreach Programme at St Brigids Primary School, Ballsbridge, Dublin.

Communications Committee

Donnybrook Touch Rugby

🛗 Jan 2019 - Ongoing

Oublin, Ireland

• Responsible for development and maintenance of the club website

Leadership Network Member Asia New Zealand Foundation

July 2016 - Ongoing

- Global professional network focused on developing and maintaining strong links between Asia and New Zealand. Attended the following events:
 - South India Hui Part of delegation visiting South India to develop links between New Zealand and India
 - Sustainability Hui

President

Auckland Tamil Sports Club

may 2015 - May 2016

- Auckland, New Zealand
- Lead a community sports club of approximately 150 members with the following achievements:
 - Increased family membership by 28% from the previous year
 - Prepared funding proposals for grant agencies and had a 100% success rate receiving over \$17000 for use in community projects and showing accountability for this

Ambassador & Mentor

IPENZ Futureintech

March 2011 - Nov 2016

Auckland, New Zealand

• Ambassador supporting the aims of Futureintech to encourage school students to choose a career in engineering, science and technology.

LANGUAGES

English		••	•••
Tamil		••	
German			•••
Python		••	
R		••	
Git	 	••	
MATLAB	 	••	•••

REFEREES

Assoc Prof. Donal Finn

- School of Mechanical and Materials Engineering, University College Dublin

Dublin, Ireland

Altan Ramadan

- AIMAltitude
- altan.ramadan@aimaltitude.com

Auckland, New Zealand