ANJUKAN KATHIRGAMANATHAN

Phd Student, Engineer, Data Scientist, Teacher

https://anjukan.github.io/
github.com/anjukan



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 2019/2020
- 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

P

Clinton Global Initiative (CGI) University Cohort 2019/2020

P

Universitas-21 PhD Travel Award 2019

Allowed exchange in NUS, Singapore

P

ESIPP PhD Scholarship

Awarded by University College Dublin

P

Rotary Young Leaders Award (RYLA) 2015

P

Senior Scholar Award

University of Auckland

lacksquare

Faculty of Engineering Dean's Honours List

2009, 2010 and 2011, University of Auckland

4

Senior Prize in Mechanical Engineering

2009 and 2010, University of Auckland

T

Annual Prize for Top Student in Mechanical Engineering

2009, University of Auckland

T

Faculty of Engineering Undergraduate Scholarship

2009, The University of Auckland

P

Jubilee Scholarship

2008, The University of Auckland

P

Dux

2008, Selwyn College, Auckland, New Zealand

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

Q Dublin, 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.

STRENGTHS

Building Energy Simulation (EP & DB)

Machine Learning

Reinforcement Learning

Website Development

Finite Element Analysis

Funding/Grant Application Preparation

Event Management

LANGUAGES

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

REFEREES

Assoc Prof. Donal Finn

- ② School of Mechanical and Materials Engineering, University College Dublin

Dublin, Ireland

Altan Ramadan

- @ AIMAltitude
- altan.ramadan@aimaltitude.com

Auckland, New Zealand