

EUGENE HICKEY

I specialise in providing machine learning solutions to a wide variety of problems. With experience across multiple domains of knowledge, I find I can provide novel approaches to existing areas of research.

I teach students to use data analysis to see scientific investigations from a new perspective. In particular I emphasise the use of data visualisations to gain new insight.

EDUCATION

- 1992
|
1988
- PhD**
Laboratoire de Chimie de Solide
• Heavy Fermion Intermetallics
• Distinction
📍 Université de Bordeaux I
- 1988
|
1987
- DEA (MSc)**
Laboratoire de Chimie de Solide
• URu_2Si_2 and UIr_2Si_2 intermetallic Properties
• Distinction
📍 Université de Bordeaux I
- 1987
|
1982
- B.Sc (hons)**
Physics Department
• Undergraduate qualification in experimental physics
• II_2 award
📍 Trinity College Dublin

RESEARCH EXPERIENCE

- present
|
2018
- Postgraduate Supervisor**
Centre of Applied Science for Health 📍 Technological University Dublin
• Investigating the role of schizophrenia
• associated gene expression in the developing human brain using Machine Learning
- present
|
2017
- Postgraduate Supervisor**
Department of Applied Science 📍 Technological University Dublin
• Regression Studies to Predict Correlation of SDSS SEGUE Spectra
• Uses broadband stellar magnitudes to predict similarity of stellar spectra and thus appropriateness for differential photometry

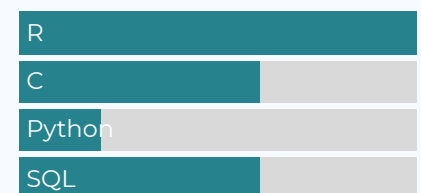


View this CV online with links at eugene-cv.netlify.app/

CONTACT

✉ eugene.hickey@tudublin.ie
🐦 [eugene100hickey](https://twitter.com/eugene100hickey)
🎧 [eugene100hickey](https://www.youtube.com/channel/UCeugene100hickey)
🔗 bioscience.netlify.com
in [eugene-hickey-769b2b1](https://www.linkedin.com/in/eugene-hickey-769b2b1)

LANGUAGE SKILLS



Made with the R packages [pagedown](#) and [datadrivencv](#).

The source code is available on github.com/eugene100hickey/cv.

Last updated on 2020-10-24.

2017
|
2015



Postgraduate Supervisor

Department of Applied Science

📍 Technological University Dublin

- A Survey of the Public Perception of Science in Ireland
- Collected a survey with over 800 responses and performed statistical analysis of the results

2017
|
2007



Postgraduate Supervisor

Department of Applied Science

📍 Technological University Dublin

- Data Mining by Grid Computing in the Search for Extrasolar Planets
- Grid analysis of the SDSS catalogue in search of exceptional candidates for differential photometry



RESEARCH FUNDING

2020
|
2018



Presidents Research Award

Department of Applied Science

📍 Technological University Dublin

- Schizophrenia Analysis using Machine Learning on Gene Expression Data from the Allen Brain Atlas
- 24 month masters project

2020
|
2018



ICHEC Project

Department of Applied Science

📍 Technological University Dublin

- Schizophrenia Analysis using Gene Expression Data from the Allen Brain Atlas
- 12 month access to computer system

2017
|
2007



Grid Ireland

Department of Applied Science

📍 Technological University Dublin

- Installation of Grid mini
- gateway

2016
|
2014



Presidents Research Award

Department of Applied Science

📍 Technological University Dublin

- A Survey of the Public Perception of Science in Ireland
- 24 month masters project

2011
|
2009



PhD Continuation Fund

Department of Applied Science

📍 Technological University Dublin

- Data Mining by Grid Computing in the Search for Extrasolar Planets
- 18 month PhD continuation fund

2009
|
2007



HEA Strand 1 Research Grant

Department of Applied Science

📍 Technological University Dublin

- Data Mining by Grid Computing in the Search for Extrasolar Planets
- 24 month masters project

2007
|
2002

- **National Centre for Plasma Science and Technology**
Department of Applied Science 📍 Technological University Dublin
 - Member of management team
 - Representative from Tallaght on 8 person board

1992
|
1988

- **Erasmus Award**
Laboratoire de Chimie de Solide 📍 Universite de Bordeaux I
 - Doctoral Research Funding



INDUSTRY EXPERIENCE

1994
|
1992

- **Medical Physicist**
Department of Medical Physics 📍 St James's Hospital
 - Teleradiology
 - Transferring CT, MRI, US and digitised X-rays between St James's and Beaumont Hospitals

I have worked in a hospital environment and have maintained collaborations that have led to fruitful research work since. The main focus has been on medical imaging and diagnostics.



TEACHING EXPERIENCE

present
|
1995

- **Lecturer in Physics**
Department of Applied Science, Tallaght Campus 📍 Technological University Dublin
 - Teaching on Pharmaceutical Science, Forensics, Sports Science, and Bioanalysis undergraduate courses
 - Emphasis on supervising final year projects in Pharmaceutical Science

present
|
2018

- **Data Visualisation with ggplot**
Taught Postgraduate Modules 📍 Technological University Dublin
 - Module design and delivery
 - Topics covered from essential ggplot to maps and networks

present
|
2015

- **Final Year Projects**
Pharmaceutical Science Honours Degree 📍 Technological University Dublin
 - Investigation of Clinical Trials Data using the PharmcoGx Bioconductor Package (2020)
 - Single Cell RNASeq Analysis of Transcriptomic Data using the scrattch Package (2020)
 - Epidemiology of Tuberculosis and HIV in Africa (2019)
 - Investigation of Autism Genes by Examining Gene Expression Across Different Areas of Healthy Brains (2018)
 - Machine Learning Analysis of the Wisconsin Breast Cancer Dataset (2018)
 - Classification of Acute Lymphoblastic Leukemia based on Gene Expression Profiles (2017)

My experience in education spans teaching at undergraduate level, on postgraduate modules and supervision, and on industry led courses. I place particular emphasis on using technology to enhance the learning experience.

1995
|
1994

- **Lecturer in Physics**
Department of Computing and Science
📍 Waterford Institute of Technology
 - Teaching Physics modules to undergraduates in science, engineering, and computing
 - Development of a new course in materials science

SELECTED DATA SCIENCE WRITING

- 2018 ● **Meteors, and Where to Find Them'**
 - Using data from NASA's meteorite database to explore their nature and locations
 - Lots of data visualisation including interactive leaflet maps.
- 2018 ● **Tennis Sets, Jimmy's Theorem²**
 - Statistical analysis of set scores from ATP matches
 - Demonstrated visualization

I regularly blog about data science and visualization. I enjoy connecting with diverse topics in this way.

SELECTED PUBLICATIONS

- **Specification and initial evaluation of a multiple application teleradiology system**(<https://www.birpublications.org/doi/10.1259/00071285>)
1285
📍 69
 - 824
 - British Journal of Radiology
- **[Magnetic phase diagram of $U_2\{Ru_{1-x}Rh_x\}_3Si_5$]**
(<https://www.sciencedirect.com/science/article/abs/pii/S0304885394006083?via%3DiHub>)
📍 Journal of Magnetism and Magnetic Materials
 - 1995
 - Authored with B Chevalier, T Roisnel, L Piraux, and J Etourneau.
- 2020 ● **A Catalogue of Locus Algorithm Pointings for Optimal Differential Photometry for 23,779 Quasars⁴**
Monthly Notices of the Royal Astronomical Society
 - Authored with Oisin Creaner, Kevin Nolan, Niall Smith, and David Grennan.

I have 13 publications in international peer reviewed journals.

My h-index is 6 and my ORCID is 0000-0001-9813-9323³

2020 ● **The Locus Algorithm I: A technique for identifying optimised pointings for differential photometry⁵**

Astronomy & Computing

• Authored with Oisin Creaner, Kevin Nolan, and Niall Smith.

2020 ● **The Locus Algorithm II: A robust software system to maximise the quality of fields of view for Differential Photometry⁶**

Astronomy & Computing

• Authored with Oisin Creaner and Kevin Nolan.



SELECTED PRESENTATIONS

Current
|
Royal
Irish
Academy

● **[Grid**

computing based data

📍 mining of the Sloan Digital Sky Survey]

(https://github.com/eugene100hickey/cv/blob/master/RIA_Talk_final_2011.ppt)

• 2011

2019 ● **TUD Scientific Computing Group⁷**

TUD Workshop on Physical and Data Sciences in Health and Environment

2019 ● **Use Open Source Software⁸**

TEDx Ballyroan



LINKS

1: rpubs.com/eugene100hickey/393509

2: rpubs.com/eugene100hickey/365812

3: <https://orcid.org/0000-0001-9813-9323>

4: <https://doi.org/10.1093/mnras/staa2494>

5: <https://arxiv.org/abs/2003.04582>

6: <https://arxiv.org/abs/2003.04574>

7: <https://rpubs.com/eugene100hickey/498663>

8: <https://www.youtube.com/watch?v=VsEuOy2kZzs>