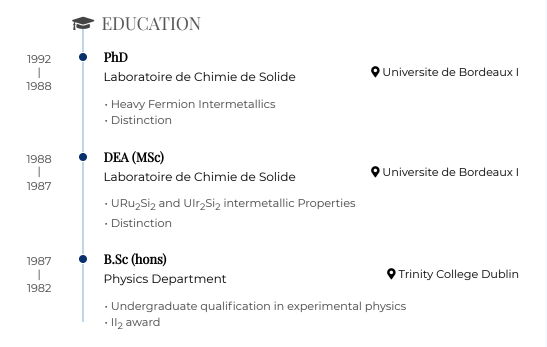
EUGENE HICKEY

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.



RESEARCH EXPERIENCE

present 2018

Postgraduate Supervisor

- · Investigating the role of schizophrenia
- \cdot 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
- **y** eugene¹00hickey
- neugene100hickey
- **6** bioscience.netlify.com

in eugene-hickey-769b2b1

LANGUAGE SKILLS

R	
С	
Python	
SQL	

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 2017 2007		Postgraduate Supervisor Department of Applied Science
2020 2018	~	 Grid analysis of the SDSS catalogue in search of exceptional candidates for differential photometry RESEARCH FUNDING Presidents Research Award Department of Applied Science 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 • 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 · Installation of Grid mini · gateway Technological University Dublin
2016 2014		Presidents Research Award Department of Applied Science • A Survey of the Public Perception of Science in Ireland • 24 month masters project
2011 2009		PhD Continuation Fund Department of Applied Science 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

National Centre for Plasma Science and Technology 2007 **♀** Technological University Dublin Department of Applied Science 2002 · Member of management team · Representative from Tallaght on 8 person board **Erasmus Award** 1992 O Universite de Bordeaux I Laboratoire de Chimie de Solide 1988 · 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 Pharmaeutical Science

present 2018

Data Visualisation with ggplot

Technological University Dublin

- **Taught Postgraduate Modules** 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 Transciptomic 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
- · 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 Them¹

- · Using data from NASA's meteorite database to explore their nature and
- · Lots of data visualisation including interactive leaflet maps.

2018

Tennis Sets, Jimmy's Theorem²

- · Statistical analysis of set scores from ATP matches
- · Demonstrated visualization

SELECTED PUBLICATIONS

Specification and initial evaluation of a multiple application teleradiology system(https://www.birpublications.org/doi/10.1259/0007 **Q** 69 1285

.824

· British Journal of Radiology

[Magnetic phase diagram of U₂{Ru~1

 $x_{Rh}x_{1}3_{Si}5$ ~]

(https://www.sciencedirect.com/science/article/abs/pii/0304885394006083? 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 regularly blog about data science and visualization. I enjoy connecting with diverse topics in this way.

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 Irišh Academy

[Grid

computing based data

mining of the Sloan Digital Sky Survey

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

2019

TUD Scientific Computing Group⁷

TUD Workshop on Physical and Data Sciences in Health and Environment

2019

Use Open Source Software⁸

TEDx Ballyroan



- 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