Dr. James A. Behan, Ph.D.

PROFILE

- Chargé de Recherche CNRS at UMR 6226 Institut des Sciences Chimiques de Rennes. My research interests include nanocarbon electrochemistry, electrocatalysis, bio-nanoscience and bioelectrochemical systems.
- Formerly Marie Skłodowska-Curie Fellow at Université de Rennes I. Research focused on biogenic production of nanoparticle catalysts.
- Since 2016, 19 publications (7 first or joint first author, 2 corresponding author) in peer-reviewed journals; 2 peer-reviewed book chapters in electrocatalysis of carbon electrode materials and electroactive bacteria; 8 oral and 6 poster communications; h-index = 10.
- Expert in electrochemistry, electrocatalysis, particularly the oxygen reduction reaction, carbon nanomaterials, synthesis and characterisation of nanomaterials and nanomaterial surface-biomolecule interactions.
- Experienced lecturer and scientific communicator with years of chemistry teaching and lecturing experience at university level and a strong commitment to scientific outreach.

EDUCATION

2014 – 2018 PhD in Chemistry
School of Chemistry
Trinity College Dublin

2016 – 2017 Certificate in Statistics
DISTINCTION
School of Computer Science and Statistics
Trinity College Dublin

2010 – 2014 Bachelors in Chemistry
FIRST CLASS HONORS AND GOLD MEDALIST
School of Chemistry
Trinity College Dublin

SUCCESSFUL GRANTS

2023 – 2024	Maimonide Fellowship French Government & Israeli Government
2022 – 2023	Ulysses Fellowship French Government & Irish Research Council
2022	Marie Skłodowska-Curie BIENVENUE Fellowship European Comission & Region Bretagne
2020	Make Our Planet Great Again (MOPGA) Fellowship Government of France
2020 – 2021	Postdoctoral Fellowship Award Irish Research Council
2014	Postgraduate Scholarship

Irish Research Council



WORK EXPERIENCE

OCT 2023 - PRESENT

CNRS UMR 6226 - Institut des Sciences Chimiques de Rennes

Chargé de Recherche CNRS

JAN 2022-SEPT 2023

Institut des Sciences Chimiques de Rennes, Université de Rennes 1

Marie Skłodowska-Curie Fellow

My Marie Curie research project was entitled "BioNanoCat: Biogenic Nanoparticles Derived from Bacterial Biofilms for Electrocatalysis." Working at the Institut des Science Chimiques de Rennes with Dr. Frédéric Barrière, my research focused on the application of biofilms of exoelectrogenic bacteria as 'living factories' for the formation of biogenic nanoparticles/nanocatalysts for catalytic applications. Bacteria possess a plethora of defense mechanisms against the presence of toxic metal ions in their environment, including the capacity to bind ions at their surface and reduce them to form nanoparticles. This provides possible avenues of biosynthesis of metal nanoparticle-based catalysts for important processes, such as the oxygen reduction and hydrogen evolution reactions.

APR 2019 - NOV 2021

Centre for Bio-Nano Interactions *Postdoctoral Fellow*

My first postdoctoral fellowship project was in the area of biological system - nanoparticle interactions. With Prof. Kenneth Dawson at the Centre for BioNano Interactions (CBNI) at University College Dublin, I worked at the interface of chemistry and biology in nanosynthesis, especially of ligand-decorated nanoparticles for biological applications. My project, which was funded by the Irish Research Council, focused on protein-decorated nanoparticle interactions with target receptors *ex-situ*. This field has important implications for nanomedicine, as drug delivery and diagnositic technologies are increasingly based on the use of nanoparticle-based formulations to target specific cells.

SEPT 2014 - SEPT 2018

School of Chemistry, Trinity College Dublin *PhD Student*

My PhD project was carried out under the supervision of Prof. Paula E. Colavita at Trinity College, Dublin. This project focused on the synthesis and characterisation of carbon nanomaterials for applications in electrocatalysis and electroanalysis. I focused specifically on nitrogen doping of carbons scaffolds and its effects on the oxygen reduction reaction, with a secondary focus on interfacial modifications of carbon electrodes for anti-biofouling applications and the analysis of biologically-relevant redox species such as dopamine and other catechols. Electrochemical properties were correlated to carbon nanostructure using a combination

of spectroscopic techniques including infrared spectroscopy, xray photoelectron spectroscopy and spectroscopic ellipsometry. My thesis was titled *Electrochemical probing of the nanostructure* of non-crystalline nitrogenated carbon materials for electrocataly-

SEP 2018 - APR 2019

School of Pharmacy, Trinity College Dublin Adjunct Lecturer in Physical Chemistry

In parallel with the final year of my PhD, I took on a temporary post as a lecturer in the School of Pharmacy, Trinity College Dublin. Here I was tasked with delivering a lecture series (3h/week) in physical chemistry for pharmacy students, focused mainly in the areas of molecular interactions, thermodynamics and chemical kinetics. I prepared the lecture series in collaboration with the course coordinator, Prof. Eduardo Ruiz-Hernandez, set the final exam and defined the marking scheme for the course.

AREAS OF EXPERTISE

Aseptic Anaerobic Culturing MICROBIOLOGY

Electroactive bacteria

DNA extraction and 16S rRNA sequencing

Electrochemistry on electroactive bacteria

ELECTR OCHEMISTR Y Electrocatalysis, Microbial Fuel Cells,

> Fundamental Kinetic Studies Supported Metal Catalysts, Oxygen Reduction Reaction

Amorphous Carbons,

CARBON MATERIALS Nitrogen-Doped Carbon,

Carbon Supports in Electrocatalysis

XPS, UV-Vis Spectroscopy **CHARACTERISATION**

IR Spectroscopy, AFM Ellipsometry, TEM, SEM Raman Spectroscopy

Covalent Modification of Nanomaterials INTERFACES

Biofilms

Receptor-Nanoparticle Interactions Quartz Crystal Microbalance

AWARDS

EuroScience Open Forum Poster Prizewinner 2022 Euroscience Open Forum Satellite Event, Leiden

Laureate of AMI Emergence Programme 2022 Technopole de Rennes

Full Academic Scholarship Award 2012-2017 Trinity College Dublin

> Young Student Award for Best Presentation 2016 European Materials Research Society Fall Meeting

Teaching Award in Practical Chemistry 2016 School of Chemistry, Trinity College Dublin

Gold Medal in Natural Sciences - Chemistry 2014 School of Chemistry, Trinity College Dublin

Dr George A. Lonergan Prize in Chemistry 2013 School of Chemistry, Trinity College Dublin

Billy Robertson Memorial Prize in Biology School of Chemistry, Trinity College Dublin

REFERENCES

Dr. Paula E. Colavita

POSITION Professor

EMPLOYER Trinity College Dublin colavitp@tcd.ie EMAIL

Dr. Frédéric Barrière

Professor POSITION

Université de Rennes 1 EMPLOYER

> frederic.barriere@univ-rennes1.fr **EMAIL**

Dr. Kenneth Dawson

Professor POSITION

University College Dublin EMPLOYER EMAIL kenneth.a.dawson@cbni.ucd.ie

PUBLICATIONS

- [1] James A. Behan, Zengchun Xie, Yi-Feng Wang, Xiaoliang Yang, Teodor Aastrup, Yan Yan, Laurent Adumeau, and Kenneth A. Dawson. Quartz Crystal Microbalance Method to Measure Nanoparticle-Receptor Interactions and Evaluate Nanoparticle Design Efficiency. JACS Au, 3(6):1623-1633, June 2023.
- [2] Timothé Philippon, Fatima-Zahra Ait-Itto, Alicia Monfort, Frédéric Barrière, and James A. Behan. Fe(III) oxide microparticles modulate extracellular electron transfer in anodic biofilms dominated by bacteria of the Pelobacter genus. Bioelectrochemistry, 151:108394, June 2023.
- [3] Aisling Fleming, Lorenzo Cursi, James A. Behan, Yan Yan, Zengchun Xie, Laurent Adumeau, and Kenneth A. Dawson. Designing Functional Bionanoconstructs for Effective In Vivo Targeting. Bioconjugate Chem., 33(3):429-443, March 2022.
- [4] James A. Behan, Adam Myles, Alessandro Iannaci, Éadaoin Whelan, Eoin M. Scanlan, and Paula E. Colavita. Bioinspired electro-permeable glycans on carbon: Fouling control for sensing in complex matrices. Carbon, 158:519-526, March 2020.
- [5] James A. Behan, Serban N. Stamatin, Md Khairul Hoque, Guido Ciapetti, Federico Zen, Leticia Esteban-Tejeda, and Paula E. Colavita. Combined Optoelectronic and Electrochemical Study of Nitrogenated Carbon Electrodes. The Journal of Physical Chemistry C, 121(12):6596-6604, March
- [6] James A. Behan, Alessandro Iannaci, Carlota Domínguez, Serban N. Stamatin, Md Khairul Hoque, Joana M. Vasconcelos, Tatiana S. Perova, and Paula E. Colavita. Electrocatalysis of N-doped carbons in the oxygen reduction reaction as a function of pH: N-sites and scaffold effects. Carbon, 148:224-230, July 2019.

- [7] James A Behan, Md Khairul Hoque, Serban N Stamatin, Tatiana S Perova, Laia Vilella-Arribas, Max García-Melchor, and Paula E Colavita. Experimental and computational study of dopamine as an electrochemical probe of the surface nanostructure of graphitized N-doped carbon. *The Journal of Physical Chemistry C*, 122(36):20763–20773, 2018.
- [8] James A. Behan, Filip Grajkowski, Dilushan R. Jayasundara, Laia Vilella-Arribas, Max García-Melchor, and Paula E. Colavita. Influence of carbon nanostructure and oxygen moieties on dopamine adsorption and charge transfer kinetics at glassy carbon surfaces. *Electrochimica Acta*, 304:221– 230, May 2019.
- [9] James A. Behan, Eric Mates-Torres, Serban N. Stamatin, Carlota Domínguez, Alessandro Iannaci, Karsten Fleischer, Md Khairul Hoque, Tatiana S. Perova, Max García-Melchor, and Paula E. Colavita. Untangling Cooperative Effects of Pyridinic and Graphitic Nitrogen Sites at Metal-Free N-Doped Carbon Electrocatalysts for the Oxygen Reduction Reaction. *Small*, 15(48):1902081, November 2019. https://doi.org/10.1002/smll.201902081.
- [10] Carlota Domínguez, James A Behan, and Paula E Colavita. Electrocatalysis at nanocarbons: Model systems and applications in energy conversion. *Nanocarbon Electrochemistry*, pages 201–249, 2020.
- [11] Md Khairul Hoque, James A Behan, Serban N Stamatin, Federico Zen, Tatiana S Perova, and Paula E Colavita. Capacitive storage at nitrogen doped amorphous carbon electrodes: Structural and chemical effects of nitrogen incorporation. *RSC advances*, 9(7):4063–4071, 2019.
- [12] Md Hoque, James A Behan, James Creel, James G Lunney, Tatiana S Perova, Paula E Colavita, et al. Reactive Plasma N-Doping of Amorphous Carbon Electrodes: Decoupling Disorder and Chemical Effects on Capacitive and Electrocatalytic Performance. *Frontiers in chemistry*, page 1020, 2020.
- [13] Alessandro Iannaci, Adam Myles, Thomas Flinois, James A. Behan, Frédéric Barrière, Eoin M. Scanlan, and Paula E. Colavita. Tailored glycosylated anode surfaces: Addressing the exoelectrogen bacterial community via functional layers for microbial fuel cell applications. *Bioelectrochemistry*, 136:107621, December 2020.
- [14] Adam Myles, James A Behan, Brendan Twamley, Paula E Colavita, and Eoin M Scanlan. Spontaneous aryldiazonium grafting for the preparation of functional cyclodextrin-modified materials. *ACS Applied Bio Materials*, 1(3):825–832, 2018.
- [15] Emily Sheridan, Silvia Vercellino, Lorenzo Cursi, Laurent Adumeau, James A Behan, and Kenneth A Dawson. Understanding intracellular nanoparticle trafficking fates through spatiotemporally resolved magnetic nanoparticle recovery. *Nanoscale Advances*, 3(9):2397–2410, 2021.
- [16] Joana M Vasconcelos, Federico Zen, Serban N Stamatin, James A Behan, and Paula E Colavita. Determination of surface ζ-potential and isoelectric point of carbon surfaces using tracer particle suspensions. *Surface and Interface Analysis*, 49(8):781–787, 2017.

- [17] Federico Zen, M Daniela Angione, James A Behan, Ronan J Cullen, Thomas Duff, Joana M Vasconcelos, Eoin M Scanlan, and Paula E Colavita. Modulation of protein fouling and interfacial properties at carbon surfaces via immobilization of glycans using aryldiazonium chemistry. *Scientific reports*, 6(1):1–10, 2016.
- [18] Federico Zen, Vasilios D Karanikolas, James A Behan, Jenny Andersson, Guido Ciapetti, A Louise Bradley, and Paula E Colavita. Nanoplasmonic sensing at the carbon-bio interface: Study of protein adsorption at graphitic and hydrogenated carbon surfaces. *Langmuir*, 33(17):4198–4206, 2017.

Accepted as of September 2023 Behan, J.A., Louro, R., Barrière, F., 'Respiration in Electroactive Bacteria: Bio-Inorganic Aspects' in Encyclopedia of Inorganic and Bioinorganic Chemistry, 2023.

COMMUNICATIONS

Oral Communications at Conferences As speaker:

- 04 September 2023 74th meeting of the International Society of Electrochemistry, Lyon, France. «Modulation of extracellular electron transfer in anodic biofilms dominated by bacteria of the genus Pelobacter by Fe(III)-oxide microparticles». Behan, J.A.*, Barrière, F.; Philippon, T.; Ait-Itto, F.; Monfort, A.
- 26 September 2022 XVIIth Colloquium of the Groupe Français de Bioelectrochimie, Saint-Dié-des-Vosges, «Tailoring Carbon Nanomaterial Interfaces for Electrochemical applications in Catalysis, Electroanalysis and Microbial Fuel Cells» Behan, J.A.* Myles, A.; Ianacci, A., Barrière, F.; Colavita, P.E.
- 30 May 3 June 2022 -European Materials Research Society Spring Meeting «Tailored Carbon Nanomaterial Interfaces for Electrocatalysis, Electroanalysis and Microbial Fuel Cell Applications» Behan, J.A.; Myles, A.; Ianacci, A., Barrière, F.; Colavita, P.E.
- 04 April 2019 Centre for BioNano Interactions, University College Dublin, Modification of Carbon Nanomaterials for Energy and Sensing Applications. Behan, J.A.; Hoque, M.K.; Stamatin, S.N.; Myles, A.; Garcia-Melchor, M.; Colavita, P.E.
- 02-17 September 2018 69th Annual Meeting of the International Society of Electrochemistry, Bologna, Italy-Experimental and Computational Study of Dopamine as an Electrochemical Probe of the Surface Structure of Carbon Surfaces. Behan, J.A.; Hoque, M.K., Grajkowski, F.; Garcia-Melchor, M.; Colavita, P.E.
- 03 Oct 2017 International Society of Electrochemistry Student Satellite Meeting, Tyndall Institute, Cork, Ireland – Combined Optoelectronic and Electrochemical Characterisation of Nitrogenated Amorphous Carbon Electrodes **Behan**, **J.A.**; Hoque, M.K.; Stamatin, S.N.; Colavita, P.E.
- 10-12 September 2017 Electrochem 24th Annual Conference, Birmingham, United Kingdom – Combined Optoelectronic and Electrochemical Study of Nitrogenated Carbon Electrodes Behan, J.A.; Hoque, M.K.; Stamatin, S.N.; Colavita, P.E.

30 May 2017 – Dublin Chemistry (DubChem) Eli Lily PhD Presentation, University College Dublin, Ireland – Synthesis and combined optoelectronic and electrochemical studies of nitrogenated carbon electrodes Behan, J.A.; Hoque, M.K.; Stamatin, S.N.; Colavita, P.E.

As Co-Author:

- 26 September 2022 XVIIth Colloquium of the Groupe Français de Bioelectrochimie, Saint-Dié-des-Vosges, «Impact of iron oxide in the development of specific exoelectrogens bacteria in anoxic environment» Ait-Itto, F.Z.; Philippon, T.; Monfort, A.; Behan, J.A.; Barrière, F.
- July 2018 Carbon Madrid, Spain. "Carbohydrate Coatings for Biofouling Mitigation: Diazonium-based Saccharide coatings for improved electrochemical sensors". Myles, A.; Behan, J.A.; Scanlan, E.M.; Colavita, P.E.
- Oct 2017, ISE Satellite Regional Symposium Tyndall National Institute, Cork, Ireland – Lactose coatings for improved implantable electrochemical sensors. Myles A.; Behan, J.A.; Scanlan, E.M.; Colavita, P.E.
- 10-12 September 2017 Electrochem 24th Annual Conference, Birmingham, United Kingdom «Study of model carbon materials with graphitic-N sites for oxygen reduction reaction» Domingue, C.; Behan, J.A.; Hoque, M.K.; Stamatin, S.N.; Vasconcelos, J.M.; Perova, T.; Colavita, P.E.
- May 22-26 2017 European Materials Research Society Spring Meeting, Strasbourg, France – Bioinspired carbohydrate coatings modulation of protein fouling and interfacial properties at carbon surfaces. Zen, F.; Vasilios, K.D.; Behan, J.A.; Vasconcelos, J. M.; Andersson, J.; Duff, T.; Scanlan, E.M.; Bradley, L.; Colavita, P.E.
- May 22-26 2017 European Materials Research Society Spring Meeting, Strasbourg, France – Surface modification studies of carbon thin films for applications in carbon-based biodevices Vasconcelos, J.M.; Zen F.; **Behan, J.A.**; Hoque, M.K.; Cullen, R.J.; Colavita, P.E.

Poster Communications As Presenter:

- 12-13 July 2022 EuroScience Open Forum Satellite Event, Lieden, Netherlands. Biogenic Nanoparticles Prepared from Bacterial Biofilms for Electrocatalysis Behan, J.A., Ait-Itto, F.; Barrière, F.
- Sept 07-08 2017 Royal Society of Chemistry Carbohydrate Section Meeting, Trinity College Dublin, Ireland – Anti-Fouling Properties of Lactose-Modified Carbon Electrodes: A Fundamental Study. Behan, J.A.; Myles, A.; Ciapetti, G.; Zen, F; Scanlan, E.M.; Colavita, P.E.
- May 22-26 2017 European Materials Research Society Spring Meeting, Strasbourg, France – Nitrogen-Incorporated Amorphous Carbon Thin Films with Tuneable Optoelectronic Properties Prepared via DC Magnetron Sputtering Behan, J.A., Stamatin, S.N.; Hoque, M.K.; Ciapetti, G.; Colavita, P.E.
- May 22-26 2017 European Materials Research Society Spring Meeting, Strasbourg, France – Combined Optoelectronic and Electrochemical Study of Nitrogenated Carbon Electrodes Behan, J.A., Stamatin, S.N.; Hoque, M.K.; Ciapetti, G.; Colavita, P.E.

- Sept 19-22 2016 European Materials Research Society Fall Meeting, Warsaw, Poland – Nitrogen-Incorporated Amorphous Carbon Thin Films: An Optical and Electrochemical Characterisation **Behan**, J.A., Stamatin, S.N.; Hoque, M.K.; Ciapetti, G.; Vasconcelos, J.M.; Colavita, P.E.
- July 8 2016 United Kingdom Surface Analyst Forum Meeting, University College Dublin, Ireland – Optoelectronic and Electrochemical Characterisation of Nitrogenated Amorphous Carbon Thin Film Electrodes **Behan**, J.A., Stamatin, S.N.; Hoque, M.K.; Ciapetti, G.; Colavita, P.E.

As Co-Author:

- 12 May 2019 Royal Society of Chemistry Organic Division Regional Meeting, Queen's University, Belfast – Multipurpose Cyclodextrin Grafting: From Crystals to Coatings. Myles, A.; **Behan, J.A.**; Scanlan, E.M.; Colavita, P.E.
- 10-12 September 2017 Electrochem 24th Annual Conference, Birmingham, United Kingdom Capacitive Properties of Nitrogen Doped Amorphous Carbon Materials for Electrocatalytic Applications, Hoque, M.K., **Behan, J.A.**, Stamatin, S.N.; Hoque, M.K.; Ciapetti, G.; Colavita, P.E.; Stamatin, S.N.; Zen, F. Colavita, P.E.
- May 22-26 2017 European Materials Research Society Spring Meeting, Strasbourg, France – Plasmonic sensing of carbon thin films for biological applications. Zen, F.; Vasilios, K.D.; Behan, J.A.; Stamatin, S.N.; Hoque, M.K.; Ciapetti, G.; Colavita, P.E.; Vasconcelos, J. M.; Andersson, J.; Duff, T.; Scanlan, E.M.; Bradley, L.; Colavita, P.E.

TEACHING EXPERIENCE

Lecturing

As outlined above, I worked as an adjunct lecturer in physical chemistry for the School of Pharmacy, Trinity College Dublin, in 2018. This gave me broad experience lecturing to a large audience of around 100 bachelor's students, 3h per week, as well as experience preparing lecture notes, slides, problem sheets, exam questions and marking schemes. I also designed and delivered a lecture and tutorial series aimed at first year undergraduates in chemistry in the 2017-18 academic year with 2 contact hours with 2 groups of students per week for the School of Chemistry. This gave me experience in tailoring courses and teaching styles to weaker students who had no prior experience in chemistry before coming to university. I transferred these skills during my postdoc at the Centre for BioNano Interactions, University College Dublin. There I organised a master class as part of the Current Trends in Nanomedicine module for UCD's nanoscience Master's Degree program. The course was organised in collaboration with Prof. Kenneth Dawson, a leading expert in the field of nanomaterialbiological systems interactions. I also set the course assignment and marking scheme and corrected the exam.

Practical Teaching

I was an award-winning laboratory demonstrator in physical chemistry laboratory sessions to hundreds of students (3-6 contact hours/week during entire academic years of 2014-2017. After this experience I continued to organise labs and tutorial sessions: at the Centre for BioNano Interactions I organised workshops for PhD and masters students in experimental design and statistics,

graphical representation of data for publication, scientific writing and preparation of scientific talks for thesis defence and international conferences. Most recently in Rennes I have carried out practical laboratory sessions in fundamental electrochemistry with my supervisor, Prof. Frédéric Barrière.

For French language teaching, I had a vacation for practical laboratory sessions in electrochemistry with Prof. Didier Hauchard at ENSC Rennes for the 2022-23 academic year (28h teaching) and will take up the role again in the 2023-24 year (40h teaching).

SCIENTIFIC LEADERSHIP

In my present role at the ISCR I supervise one PhD student (thesis started Sept 2023) and previously one student intern (internship completed in March 2023). Along with Prof. Frédéric Barrière I have successfully co-authored two collaborative grants with labs in Ireland and Israel. Our current research is highly interdisciplinary and collaborative with colleagues in Geoscience and Microbiology - I have taken the lead in training postdoctoral colleagues in these disciplines in physical chemistry and electrochemical methods in our laboratory.

During my doctoral studies I mentored numerous project students and undergraduate visitors to our laboratory. I designed an undergraduate summer project in laboratory research and scientific writing which thanks to my guidance and mentoring resulted in a 2nd year undergraduate intern co-authoring a publication with me in Electrochimica Acta (2019).

At the Centre for BioNano Interactions I was the safety officer and oversaw the training and induction of new students into the team. I supervised and guided 6 Ph.D. students in their daily research activities and fully oversaw I masters student project (thesis submitted and defended 2020). I was the point of contact for an industrial collaboration between CBNI and Intel Ireland in the area of nanomaterials safety and environmental impact, which involved supervising and advising the project of one industrial PhD student (project to be completed 2023). As a senior group member I also ran workshops in management of data, applied my Certificate in Statistics to teach short classes in statistical analysis and the production of scientific figures for publication which were delivered to the junior members of the research team as a form of training and induction.

OUTREACH

Promoting Science to the Masses

In the summer of 2023 I participated in the filming of a short programme intended for the *Esprit Sorciere* science communication programme. The segment filmed presented a step-by-step process for preparing and studying microbial fuel cell systems and is designed to inspire children and young adults to take an interest in a career in science.

I am a laureate of the AMI Emergence Programme, which is an entrepeneurship and outreach programme designed to train scientists in commercialising their research and communicating its value to policymakers, investors and the general public. As part of this programme I gave a 'pitch' of my work to an audience comprised of investors and local government officials in Brittany. I also participated in the Fête de la Science, an outreach event where I carried out public demonstrations of chemical experiments to schoolchildren and the general public. My presentation (in French) can be viewed here. I have also recently partnered with a chain of montessoris in Rennes to carry out short visits to

demonstrate simple science experiments for young children.

During my doctoral studies I was a volunteer with the Voluntary Tuition Programme, where I taught and mentored second-level students from disadvantaged schools in Dublin City Centre in science and mathematics with free one-on-one lessons every week. The programme also involved short talks to promote a career in STEM fields.

I maintain a blog where I post updates on my current project at https://www.jamesbehan.net