# DARREN WHITAKER

## **Analytical Chemist**

@ d.a.whitaker0@gmail.com **\ +353 83 486 4000 梦** @D\_A\_Whitaker in linkedin.com/in/whitakerdarren Co. Clare, Ireland



# **EXPERIENCE**

### Senior Research Fellow

#### Pharmaceutical Manufacturing Technology Centre @ University of Limerick

Feb 2016 - Ongoing

- Led the research agenda within 2 core funded themes Soft-Sensor and Chemometric Research
- Actively engaged with the pharmaceutical industry to secure direct and leveraged funding for research projects
- Secured 9000 euro in research funding from Enterprise Ireland funding schemes
- Managed multiple project simultaneously ensuring that resources were allocated to allow maximum productivity and research outputs
- X projects completed with industry partners, with research outputs directly impacting on business efficiency

# Postdoctoral Research Assistant Institute of Technology Sligo

math display="block" Jan 2014 – Jan 2016" Jan 2014 – Jan 2016

Sligo, Ireland

- Led research activities at IT Sligo based on the schedule of work for the EU FP7 project "Bio-PolyTec"
- Undertook collaborative work with a multinational, interdisciplinary research team consisting of individuals from academic and industrial partner institutions
- Prepared reports inline with EU REA guidelines
- Presented research as international and national conferences, also prepared research for publication in peer reviewed journals

### Science Technician

### **Oakbank School**

**#** 2012 - 2013

Paradford, UK

Worked as part of a multidisciplinary team to ensure the smooth operation of practical teaching operations in a busy school science department.

# **Laboratory Demonstrator**

### **University of Bradford**

**2009 - 2013** 

Paradford, UK

Worked within a faculty of teaching staff to assist and lead delivery of laboratory classes to undergraduate students.

# **EDUCATION**

## Ph.D in Analytical Chemistry **University of Bradford**

M Oct 2009 - Dec 2013

MChem (Distinction) in Chemistry w/ Pharmaceutical and Forensic Science

#### **University of Bradford**

m Sept 2005 - July 2009

# RESEARCH EXPERIENCE



### **Analytical Chemistry**

Expertise in instrumental analytical chemistry, particularly vibrational spectroscopy



### **Chemometrics & Statistics**

Usage of mathematical techniques to glean actionable data from analytical measurements



#### Coding

Experience in use of python and R for instrument control, data acquisition and analysis



# Project Management

Experience in project management from conception through application and completion

# PROFESSIONAL AFFILIATIONS

MRSC - since Dec 2012

AMRSC - March 2012 - Dec 2012

# SPECIFIC SKILLS

Vib. Spectroscopy **General Computer Skills Molecular Modeling Pvthon Electronics** 



## **PUBLICATIONS**

### Journal Articles

- Bukenya, Shamim et al. (2013). "Building multi-component crystals from cations and co-crystals: the use of chaperones". In: CrystEngComm 15, pp. 2241–2250. DOI: 10.1039/C2CE26498F.
- Edwards, Howell G.M. et al. (In Preparation). "Surface Enhanced Raman Spectroscopy of Surface Immobilised Biomarkers". In: *Journal of Raman Spectroscopy*.
- Kelly, Catherine B. et al. (In Preparation). "Investigation of process-induced polymorphic transitions of Piracetam during wet granulation". In: Int J. Pharm.
- Whitaker, Darren A. et al. (In Preparation). "Online Monitoring of PLLA degradation using NIR spectroscopy". In: *Journal of Materials Processing Technology*.
- Whitaker\*, Darren A. et al. (Under Review). "In-Line Monitoring of Additive Particle Size During Extrusion by UV-Vis Spectroscopy". In: *Polymer Testing*.

## Conference Proceedings

- Billham\*, M. et al. (2015). "Understanding Mechanical and Thermal Performance of Bioresorbable Composites for Validation of On-Line Process Monitoring". In: The 27th European Conference on Biomaerials, Krakow, Poland.
- Talvitie, Elina et al. (2016). "Real-time monitoring of polymer degradation during extrusion". In: BioMediTech Research Day, Tampere, Finland.
- Whitaker, Darren. A, David Byrne, and David Egan (2016a). "Online monitoring of blending by Near-Infrared spectroscopy". In: The Eighth pan-European Science Conference on QbD and PAT Sciences.
- - (2016b). "Real-time monitoring of Quality Indicators during Roller Compaction via Near-InfraRed spectroscopy". In: The Eighth pan-European Science Conference on QbD and PAT Sciences.
- Whitaker\*, Darren A., Konrad Mulrennan, Fraser Buchanan, et al. (2014). "In-Line Monitoring of the Degradation of Bioresorbable Polymers for the Medical Device Industry". In: Presented at 15th Annual Research Conference, Sligo Regional Hospital, Sligo, EIRE.
- Whitaker\*, Darren A., Konrad Mulrennan, Inari Lyyra, et al. (2015). "In-Situ Monitoring of Thermal Degradation During Melt Processing of PLA". in: The 8th European Symposium on Biopolymers, Rome, Italy.
- Whitaker\*, Darren A., Ian J. Scowen, Tasnim Munshi, and Howell G. M. Edwards (2011). "Thermal Phase Beaviour of Polycyclic Aromatic Hydrocarbons". In: Presented at Bradford Post-Graduate Research Symposium, Bradford, UK.
- – (2012). "Surface Enhanced Raman Spectroscopy of Trace Amounts of Biomarkers". In: Presented at Bradford Post-Graduate Research Symposium, Bradford, UK.
- - (2013). "Surface Enhanced Raman Spectroscopy of Thermal Degradation of Astrobiologically Relevant Organic Inorganic Assemblies". In: Presented at Bradford Post-Graduate Research Symposium, Bradford, UK.
- Whitaker\*, Darren A., Ian J. Scowen, Tasnim Munshi, Colin C. Seaton, et al. (2010). "Modification of the Physico-chemical Behaviour of Biomarker Molecules and Related Species by Mineralogical Environments". In: Presented at CAREX-EU Summer School 'Life in Extreme Environments', Pieve Tesino, Italy.
- Whitaker\*, Darren A. et al. (2014a). "The Application of Computational Chemistry and Chemometrics to Developing a Method for Online Monitoring of Polymer Degradation in the Manufacture of Bioresorbable Medical Implants". In: Presented at The 2014 International Conference on Life System Modeling et al.
- (2014b). "The Application of Computational Chemistry and Chemometrics to Developing a Method for Online Monitoring of Polymer Degradation in the Manufacture of Bioresorbable Medical Implants". English. In: *Life System Modeling and Simulation SE* 23. Ed. by Shiwei Ma et al. Vol. 461. Communications in Computer and Information Science. Springer Berlin Heidelberg, pp. 215–225. ISBN: 978-3-662-45282-0. DOI: 10.1007/978-3-662-45283-7\\_23. URL: http://dx.doi.org/10.1007/978-3-662-45283-7%5C\_23.

# **FUNDING APPLICATIONS**

Evaluation of Plant-Level Performance Measurement of Bulk API Batch Manufacture for Pharma and Biotech Facilities

**Enterprise Ireland, Innovation Partnership Scheme - Feasibility Grant** 

Principle investigator of a small industrial research project to evaluate the applicability of a new software tool within the pharmaceutical and biopharmaceutical industry

Co-PiLoT Project

Co-Investigator of a funding application for a research project between a large consortium of EU academic and industrial partners  OTHER ACCOLADES	
Computational Methods and Intelligence in Life - 2	
Guest Lecture to Students from Applied Science Courses	

**♀** Bradford

 $\ \square$  Unsuccessful

The Search for Life on Mars

**University of Bradford** 

**∰** 2012

₩ 2014