Nathan Hughes

NATIONALITY Irish/British DATE OF BIRTH: 05 May 1994

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Personal Statement

I am an extremely driven and motivated PhD student. With a true thirst for knowledge and desire for understanding, it is my long-term goal to pursue a career in academia.

EMPLOYMENT HISTORY

SEPT 2017 - SEPT 2018 In

Doonan Lab - Bioinformatician

In this role I analysed and prepared large data sets for publication. Typically working in crop traits and genetics. This involved a lot of collaboration and interaction with different research groups.

May 2016 - Aug 2017

National Plant Phenomics Centre - Systems Developer

My role at the NPPC was extremely varied. I worked on building and designing a Gravimetrics system for plant phenotyping and data generation, writing image analysis software. A large part of my time was devoted to data analysis and statistical evaluation of data.

SEPT 2015 - JUNE 2018

Aberystwyth University - Demonstrator

I was a mentor to first and second year students during their workshops. Specifically I helped to reinforce the knowledge students learn in their lectures

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Belfast Metropolitan College - Systems Specialist

MAY - SEPT 2013 I had been employed as an IS advisor/specialist by BMC to implement their multi-campus systems upgrade.

Salto National Gymnastics Centre - Gymnastics Coach

Feb 09 - March 2013 | Sports coach for national level athletes

EDUCATION

CURRENT PhD Computation Biology John Innes Centre

June 2018 BSc Computer Science Aberystwyth University 1:1
MAY 2014 Diploma Software Engineering Belfast Metropolitan College Distinction

PUBLICATIONS

- N. Hughes, K. Askew, C. P. Scotson, K. Williams, C. Sauze, F. Corke, J. H. Doonan, and C. Nibau. Non-Destructive, High-Content Analysis of Wheat Grain Traits Using X-Ray Micro Computed Tomography. *Plant Methods*, 13(1), 2017
- N. Hughes. Open access data of wheat grain traits using X-ray micro computed tomography. Aberystwyth University Data Store, 2017
- F. Cook, N. Hughes, C. Nibau, B. Orman-Ligeza, N. Schatlowski, C. Uauy, and K. Trafford. Barley lys3 mutants are unique amongst shrunken-endosperm mutants in having abnormally large embryos. *Journal of Cereal Science*, 82:16–24, 2018
- N. Hughes, N. Fradgley, H. Oliveira, F. Corke, J. Cockram, J. H. Doonan, and C. Nibau. Grain depth increases during early domestication in small grain cereals. *The Plant Journal*, 2019

Research Experience

My current project is focused on uncovering the mechanisms in which cell-to-cell communication operates, specifically in examining plasmodesmata and how molecules move from one cell to another.

Previously my work has been primarily focused on genomic and phenotypic research in crop science. Specifically computer vision analysis and QTL mapping of seed and grain traits. Additionally I have spent considerable time designing and building automated systems for gathering and generating scientific data.

Skills and Knowledge

Research skills: Statistical analysis, Research methods, Image analysis, Academic writing

Practical skills: Hardware design, Pneumatic construction, PCB design,

Electrical engineering, Product invention

Experience: Machine learning, Bayesian methods, Data mining,

Artificial intelligence, Data modelling

Programming C/C++, Python, R, Java, MATLAB, BASH, LATEX, Haskell,

Ruby, HTML, PHP, Perl, Lisp languages:

Awards

UK OPEN SOURCE AWARDS - STUDENT CATEGORY 2019 1st place GENETICS SOCIETY RESEARCH GRANT 2017 Recipient UK-RAS FIELD ROBOTICS CONTEST 2016 3rd place ABERYSTWYTH EXCELLENCE SCHOLARSHIP Recipient

Research Talks / Lectures

Genetics Society Research presentation http://www.genetics.org.uk/ FOSDEM Lightning Talk https://fosdem.org/2017/schedule/

BCS Project update http://midwales.bcs.org/show-and-tell-events/ http://www.users.aber.ac.uk/msn/abw/

Bioinformatics Conference ABERYSTYWTH

University

OPEN SOURCE PROJECTS

Grain analysis software To streamline a data analysis pipeline, I developed a set of tools

to allow for straight-forward analysis of 3D grain parameters

(https://github.com/SirSharpest/Grain_Analyser_GUI)

Wikipedia contributions Science is most useful when it is accessible, in my spare time I

contribute and write articles on Wikipedia.org

Biology of the cell course I started a small project to make an openly available

crash-course for anyone from a non-biology background.

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(https://github.com/SirSharpest/Bio-Cramming)

For fun, I built a Rubik's cube solver which uses OpenCV Image analysis software

(https://github.com/SirSharpest/Rubkis-Cube-Solver)

References

Plant Health Programme Leader, JIC Prof R. Morris

Prof J. Doonan Director, NPPC

DR H. DEE Senior Lecturer, Aberystwyth University

DR C. SAUZE Data Manager NPPC

Mr P. Greenwood Project Manager, BMC PGreenwood@belfastmet.ac.uk