# Nathan Hughes

DATE OF BIRTH: 05 May 1994 nah26@aber.ac.uk EMAIL:

WEBSITE: nathan1hughes.co.uk

# Personal Statement

I am an extremely driven and motivated student, in all things; I make it my goal everyday to improve upon the last. With a true thirst for knowledge and desire for understanding, it is my long-term goal to pursue a career in academia.

# Current Study

Aberystwyth University - BSc Computer Science

SEPT 14 - JUNE 2018

I am currently in my third year at university and have made an effort to focus on computer vision and data analysis and have taken additional modules in statistics for biology. I am hoping to complete my degree with 1st class honors

## Research Experience

My experience has been primarily focused on genomic and phenotypic research in plant science. Specifically computer vision analysis and QTL mapping of seed and grain traits. Additionally I have designed and built automated systems specifically for gathering and generating gravimetric data.

# SKILLS

PHP, mysql, c#, JavaScript, Haskell, Android development Moderate Experience: Thorough Experience:

C/C++ Java, Image-Analysis, Data-Analysis, Python,

MATLAB, LATEX, Statistical-Analysis, Unix, Scientific-Writing

#### Interests and Activities

- Much of my free time is spent maintaining and improving my piano and guitar abilities.

- Having a love of literature I write a lot of poetry and short stories.

#### Self-driven Projects

Biology of the cell course Having fallen in love with biology whilst studying computer science at

university, I have started a small project to make a openly available crash-course style of notes for anyone from a non-biology background. I contribute to it quite regularly and plan to complete full series of biology

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

Python blackboard crawler The application I developed enables university students to download all of their lecture slides and information just by entering their username

and password.(https://github.com/sirsharpest/blackboard\_crawler)

Image analysis software

As a side project I have started building a Rubik's cube solver which uses OpenCV and AStar IDS to provide instructions for This is in early stages but a user to complete a cube puzzle. progress can be seen at my GitHub which is updated regularly

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

## WORK HISTORY

MAXE	2016	CHEDRENE
VIAY	201b -	Current

National Plant Phenomics Center - Image Analyst / Systems Developer

My role at the NPPC has been extremely varied. I have worked on building and redesigning a Gravimetrics system for plant phenotyping and data generation. My favourite role has been in creating image analysis algorithms, used to generate and process data gathered from various systems that the center uses. A large part of my time was devoted to data analysis and statistical evaluation of various biological

traits for use in scientific publications.

Sept 2015 - Current

Aberystwyth University - Undergraduate Demonstrator

For this I act as a mentor to first and second year students during their workshops. Specifically I help to reinforce the knowledge students learn in their lectures by guiding

them in their practical sessions.

May - Sept 2013

Belfast Metropolitan College - Information Systems Specialist

I had been employed as an IS advisor/specialist by BMC to implement their multi-

campus systems upgrade.

Dromore Leader / Banbridge Chronicle - Journalist and Contributor

June - Oct 2013 Independent writer and reviewer.

Salto National Gymnastics Center - Gymnastics Coach

Feb 09 - March 2013

Sports coach for national level athletes

## EDUCATION

May 2014 BTEC Extended Diploma | Final Grade: Distinction\* Distinction\* Distinction

Artistic Gymnastic Qualifications | Final Grade: Pass March 2012 February 2012 Gymnastics Judge Examinations | Final Grade: Pass

June 2010 GCSE English, Maths, Literature, IT and Physics | Final Grades: Pass

# Awards

Genetics Society Research Grant 2017 Recipient UK-RAS FIELD ROBOTICS CONTEST 2016 3rd place ABERYSTWYTH EXCELLENCE SCHOLARSHIP Recipient

# Talks and Publications

CT Methods Paper Paper pending publication | Contact for details pre-publication

TALK AT BCS Show and Tell event | http://midwales.bcs.org/show-and-tell-events/

POSTER PRESENTATION Plants and computer vision | http://www.bmva.org/ POSTER AT MONOGRAM Network Meeting | http://www.monogram.ac.uk/

TALK AT BIOINFORMATICS Bioinformatics workshop | www.users.aber.ac.uk/msn/abw/

TALK AT FOSDEM Lightning Talk | https://fosdem.org/2017/schedule/

ARTICLE IN GARNET BMVA meeting writeup | http://www.garnetcommunity.org.uk/

# References

 ${\bf Senior\ Lecturer}\ |\ hmd@aber.ac.uk$ DR H. DEE DR J. DOONAN Director NPPC | jhd2@aber.ac.uk DR C. SAUZE Data Manager NPPC | cos@aber.ac.uk

MR P. GREENWOOD BMC Project Manager | PGreenwood@belfastmet.ac.uk