SAMUEL ARONEY

I am a joint author of 3 journal articles {4I total citations} in biochemistry and molecular biology. I have worked as a researcher at the Queensland Alliance for Agriculture and Food Innovation, the Centre for Advanced Imaging and the Australian Centre for Ecogenomics based at the University of Queensland, and the Department of Plant Sciences at the University of Oxford. I have also constructed a 4000 line analytical dashboard with underlying database during an internship with Zooniverse² and I am currently completing a DPhil on bacterial chemotaxis at the University of Oxford funded by a Clarendon Award.

I am currently searching for a Postdoctoral Researcher position in microbiology, molecular biology and genomics. I am particularly interested in using my programming skills for automated statistics and image analysis.



EDUCATION

current | 2016

DPhil Candidate, Microbiology

Department of Plant Sciences Supervisor: Prof Philip Poole University of Oxford

- Role and regulation of chemotaxis and motility in *Rhizobium leguminosarum*
- · Interdisciplinary Bioscience Doctoral Training Partnership (BBSRC)

2016 | 2015

B.S., Honours

Australian Centre for Ecogenomics Supervisor: Prof Gene Tyson

- University of Queensland
- · Investigating bacterial chemotaxis towards marine pollutants
- · 1st Class

2015 | 2012 B.S., Biochemistry and Molecular Biology

School of Chemistry and Molecular Biology • University of Queensland



PUBLICATIONS

- Lifestyle adaptations of Rhizobium from rhizosphere to symbiosis³ PNAS
 - · Under-Review (copy available upon request.)
 - · Authored with Rachel M. Wheatley, Brandon L. Ford, Li Li, Hayley E. Knights, Raphael Ledermann, Alison K. East, Vinoy K. Ramachandran and Philip S. Poole.

2015

- A Rapid Extraction Method for Glycogen from Formalin-fixed Liver⁴ Carbohydrate Polymers (2015) 118:9-12
- Authored with Mitchell A. Sullivan, Shihan Li, Bin Deng, Cheng Li, Eugeni Roura, Benjamin L Schulz, Brooke E Harcourt, Josephine M Forbes and Robert G Gilbert.

View this CV online with links at *AroneyS.github.io*

CONTACT



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- AroneyS.github.io

in samuel-aroney

LANGUAGE SKILLS

R	
Bash	
Ruby	
Python	
SQL	

The source code is available on github.com/AroneyS/cv.

Last updated on 2020-07-26.

2014

Changes in Glycogen Structure over Feeding Cycle Sheds New Light on Blood-Glucose Control⁵

Biomacromolecules (2014) 15:660-665

· Authored with Mitchell A. Sullivan, Shihan Li, Frederick J. Warren, Jin Suk Joo, Ka Sin Mak, David I. Stapleton, Kim S. Bell-Anderson, and Robert G. Gilbert.

₩ MAJOR PRESENTATIONS

2020

Strategically navigating through the soil: the integrated sensory systems of the legume symbiont Rhizobium leguminosarum

♥ Ventura, CA Sensory Transduction in Microorganisms Conference

· Presentation and Poster for the Gordon Research Conference Sensory Transduction in Microorganisms.

2018

Role and regulation of chemotaxis and motility in the Rhizobiumlegume symbiosis

Department of Plant Sciences

University of Oxford

· Transfer of Status presentation at the Department of Plant Sciences.

2016

Investigating bacterial chemotaxis towards marine pollutants School of Chemistry and Molecular Biology Queensland

· Honours final presentation at the School of Chemistry and Molecular Biology.



RESEARCH EXPERIENCE

current 2017

Rhizobial Motility Researcher

Philip Poole Laboratory Department of Plant Sciences University of Oxford

- · Determining the role of flagellar-based motility and chemotaxis in the symbiosis of Rhizobium leguminosarum with Pisum sativum (pea plant).
- · Characterising the influence of the metabolic potential of the environment, especially through the phosphor-transferase system, on the swimming ability of Rhizobium leguminosarum.

current 2019

Graduate Safety Representative

Department of Plant Sciences

University of Oxford

- · Departmental graduate safety representative for safety committee meetings and graduate student contact.
- This involved managing the Department's response to the COVID-19 crisis and determining the safest way to return to work.

Software Development Intern 2019 University of Oxford The Zooniverse 2019 Department of Physics (Astrophysics) · Software development for The Zooniverse, a community science website established by the Department for Astrophysics. · Primarily involved in developing a GraphQL based statistical database⁶ of users and visitors to the website in Ruby, Bash and Python. **Synthetic Biology Researcher** 2017 University of Oxford Philip Poole Laboratory 2017 Department of Plant Sciences · Characterising nitrogen-fixation ability of Pseudomonas stutzeri and genetically modified Pseudomonas fluorescens Pf-5 and SBW25. **Plant Biochemistry Researcher** 2017 University of Oxford Andrew Smith Laboratory 2017 Department of Plant Sciences · Sequencing Portulaca oleracea with Oxford Nanopore MinION technology. This plant performs both CAM and C4 photosynthesis. • Extracted and analysed the activity of various phosphoenolpyruvate carboxylases from C3 and CAM photosynthetic plants. 2016 **Metagenomics Researcher** University of Queensland Australian Centre for Ecogenomics 2015 · Using the newly developed in-situ chemotaxis assay (ISCA) device to capture bacteria that display chemotaxis towards environmentally relevant compounds, including poly(ethylene terephthalate) degradation products and pesticides (diuron and atrazine). · Then analysing the captured microbes using culture-independent methods (e.g. 16S rRNA gene amplicon and metagenomics) to provide the microbial population attracted by each individual chemoattractant and their metabolic potential. **Graduate Research Assistant** 2016 University of Queensland Australian Centre for Ecogenomics 2016 · Comparing small sea water samples before and after homogenisation to provide metagenomic data of the microheterogeneity of microbial life at such volumes. **Undergraduate Researcher** 2015 Advanced Study Program in Science (ASPinS) 2015 Centre for Advanced Imaging

· Writing code in R to estimate individual false-discovery rates across NMR

· This allows the amelioration of the multiple testings problem, without

metabolomics data split into columns along the ppm.

relying on a uniform FDR assumption.

University of Queensland



I enjoy helping students on their journey from their current state of knowledge to new and deeper understanding about a topic.

Q AWARDS

2020 2016

Brasenose Oxford-Australia Clarendon Scholarship

University of Oxford

· This is the highly prestigous scholarship offered for graduate study at the University of Oxford.

2020 2020

Brasenose Studentship Fund

University of Oxford

· This fund enabled me to travel to California to present my research at the Sensory Transduction in Microorganisms Conference.

2020 2020

Vice-Chancellor's Education Award

University of Oxford

- · Award received for demonstrations given in the Programming for Life Scientists course.
- · The course offers high level training in computer programming to a highly diverse cohort of graduate students at Oxford University.

2016 2015

UO Honours Scholarship

University of Queensland

2015

UQ Excellence Scholarship

University of Queensland

2012 2014

UQ Summer Research Scholarship

University of Queensland

2013 2013

UQ Summer Research Scholarship

2012

University of Queensland



PUBLIC ENGAGEMENT

2020 2020

Perspectives

Oxford University Press

Oxford, United Kingdom

· Interviewed about the underwater agricultural research centre, Nemo's Garden, for a series of videos on Perspectives.

2018 2018

Super Science Saturday: People and Planet

Museum of Natural History

Oxford, United Kingdom

· Organizing and running 'Root-nodules' stall for families.

I have found that engaging the public with my science has been both rewarding and important for improving public perceptions of science.

2017 | 2017

Inside Cells Day

Museum of Natural History

Oxford, United Kingdom

• Presentation about 'Fertilizers and the Environment' to A-level High School Students.



- 1: https://github.com/zooniverse/zoo-stats-api-graphql
- 2: https://www.zooniverse.org/
- 3: https://doi.org/10.1101/2020.05.07.082560
- 4: https://doi.org/10.1016/j.carbpol.2014.11.005
- 5: https://doi.org/10.1021/bm401714v
- 6: https://github.com/zooniverse/zoo-stats-api-graphql