Finlay Maguire | Curriculum Vitae

Halifax, Nova Scotia

Education

Doctor of Philosophy

University College London

Bioinformatics

October 2011 - July 2016

Title: A Multi-omic Analysis of the Photosynthetic Endosymbioses of Paramecium bursaria

Supervisor: Thomas A. Richards

A reconstruction of cellular interactions in a nascent endosymbiotic system through novel application of machine learning and computational methods to analyse 'single' cell metagenomic, metabolomic, and metatranscriptomic datasets. It involved the first use of these datasets in the study of non-model multi-eukaryote systems.

Master of Arts University of Oxford

Natural Sciences - Biological Sciences, Honours

October 2008-June 2011

Title: The Evolution of the Folate Biosynthesis Gene Fusions in the Eukaryotes.

Supervisor: Thomas A. Richards

Conducted an independent bioinformatics undergraduate honours research project to polarise deep-branching relationships within the evolutionary tree of life.

Research Grants

Awarded

MicroResearch Nova Scotia Project Grant

Dalhousie University

Co-PI (Provisional: \$3,000)

January 2020

"Are We Helping the Helpers? A Review of Mental Health Programs, Processes and Supports Currently in Place for Halifax Regional Municipality First Responders"

NVIDIA Accelerated Data Science GPU Grant

Dalhousie University

Co-PI (equivalent: \$4,000)

September 2019

"Large-Scale Identification and Analysis of Promoter Sequences in 43,105 Bacterial Genomes"

Social Sciences and Humanities Research Council Explore Grant

Co-PI (\$4,950)

Dalhousie University

June 2019-May 2020

"NEETs, Incels, and Wizards: The Experiences of Socially Isolated Men"

Donald Hill Family Fellowship in Computer Science

3-Year Independent Research Fellowship (\$165,000)

Dalhousie University

April 2019-Present

NASA Planetary Biology Program

10-Week Research Fellowship (£3,500)

John F. Kennedy Space Center

July-October 2013

UCL-NHM Joint-Institution PhD Studentship

4-Year PhD Studentship (£70,000)

University College London

October 2011-December 2016

Society for General Microbiology Harry Smith Studentship

8-Week Research Scholarship (£1,890)

University of Exeter

June-August 2010

Applied.....

Canadian Institutes of Health Research Project Grant

Co-Applicant (\$1,335,000)

Dalhousie University

Fall 2020

"SARS-CoV-2 Genotype-Dependent Pathogenesis and Transmission"

Canadian Institutes of Health Research COVID-19 Rapid Research Fund

Dalhousie University May 2020

Collaborator (\$765,355) "Community-wide Screening for SARS-CoV-2 Through Wastewater Testing Using an Automated System"

New Frontiers in Research Fund Transformation Grant

Dalhousie University

Collaborator (\$6.000.000)

"CAMRADS EMR Tech: Community AntiMicrobial Resistance Automated Stewardship using Electronic Medical Records Technology"

Honours and Awards

Canadian Institutes of Health Research

Hacking AMR 2019 Award (\$3000)

American Society of Microbiology

Travel Award (\$600)

Canadian Society of Microbiology

Travel Award (\$500)

Dalhousie Computer Science In-House Conference

Best Presentation (\$50)

School of Informatics Jamboree

Poster Prize (£50)

National Data Science Bowl

Top \sim 5% (57/1049)

American Epilepsy Society Seizure Prediction Challenge

Top 5% (16/527)

Federation of European Microbiological Societies Young Scientist Grant

Meeting Scholarship (£350)

Earth and Space Foundation

Research Scholarship (£300)

Federation of European Microbiological Societies Young Scientist Grant

Meeting Scholarship (£350)

Society for General Microbiology Undergraduate Grant

Travel Award (£170)

Dukinfield Exhibition in Biological Sciences

Scholarship for Academic Excellence (£300)

Stockholm, Sweden

November 2019

Washington, DC

September 2018

University of Manitoba

June 2018

Dalhousie University

January 2018

University of Edinburgh

March 2015

Neuroglycerin

December 2014-March 2015

Neurogylcerin

August-October 2014

Sant Feliu du Guixols, Spain

October 2013

John F. Kennedy Space Center

July-October 2013

Sant Feliu du Guixols, Spain

October 2011

University of York

September 2011

University of Oxford

October 2009-July 2011

Research Experience

Donald Hill Family Fellow

Faculty of Computer Science

Dalhousie University

April 2019-Present

Independent research fellowship to develop interdisciplinary data analytics approaches with a social/health focus. Work includes the development of machine-learning based bioinformatics methods to improve antimicrobial resistance diagnostics/surveillance. This fellowship also supports collaborations with local non-profits and across academic disciplines to apply data-driven methods to help address problems related to current social/health issues (e.g., refugee health, homelessness, and substance-use disorders).

Postdoctoral Fellow

Dalhousie University

February 2017-March 2019

Faculty of Computer Science

Supervisor: Robert G. Beiko

Lead the development of the AMRtime project: a machine-learning based antimicrobial resistance prediction tool for metagenomic datasets. This work was part of the Public Health Agency of Canada's (PHAC) Integrated Rapid Infectious Disease Analysis Project. Responsibilities included co-ordination of industry consultations and several infectious disease genomic epidemiology projects involving 3 universities, PHAC, the Canadian Food Inspection Agency, and Agriculture and Agri-Food Canada.

Associate Research Fellow

University of Exeter

Living Systems Institute

October 2016-January 2017

Supervisor: Thomas A. Richards

Short-term fellowship to consolidate doctoral research. Work involved the in silico simulation and experimental induction of RNAi in P. bursaria, and modelling of protein transmembrane domain evolution using deep recurrent neural networks.

Competitive Machine Learning Team

University of Edinburgh

Neurogylcerin

August 2014-March 2016

- o National Data Science Bowl II: estimation of cardiac ventricular volume from MRI videos with deep recurrent neural networks.
- o National Data Science Bowl: image classification of plankton using a combined deep convolutional, computer vision augmentation, and hierarchical labelling approach.
- o American Epilepsy Society Seizure Prediction Challenge: classification of pre-seizure iEEGs from normal brain activity utilising signal analysis features and an ensemble of classical models.

NASA Researcher John F. Kennedy Space Center

Exposing Microbes in the Stratosphere Project

Supervisor: David J. Smith

Performed ground-based trials for project determining the transcriptomic response of *Bacillus* to stratospheric and extraterrestrial conditions. Assisted with the design and construction of an atmospheric microbial exposure and sampling module for use with

high-altitude weather balloons. BBC Scientific Consultant

Cloud Lab Documentary

John F. Kennedy Space Center October 2013

Acted as NASA representative and scientific advisor (uncredited) for a British Broadcasting Company documentary on atmospheric sciences. Developed experimental protocols, prepared materials, and briefed the cast and producers on relevant microbiological background information.

Undergraduate Researcher

University of Exeter

SGM Harry Smith Studentship

June-August 2010

July-October 2013

Funded summer honours research project (8 weeks) on the evolution of folate biosynthesis gene fusions within the eukaryotes using both molecular biology techniques and bioinformatics methods.

Teaching Experience

Graduate Directed Study: Microbial Feature Encoding

Seminar Facilitator

Dalhousie University
May-August 2020

Dalhousie University

Bioinformatics Algorithms (CSCI6802) Lecturer (12.5%)

January—April 2020

Graduate Directed Study: Machine-Learning Phenotype Prediction

Seminar Facilitator

Dalhousie University
September–December 2019

September December 2019

MicroResearch Assistant Instructor Dartmouth General Hospital
September 2019

Introduction to Computational Biology (CSCI4180/6801)

Lecturer (20%)

Dalhousie Univesity

March 2019

Bioinformatics Algorithms (CSCI6802)

Guest Lecturer on Phylogenetic Statistics

Dalhousie University

March 2018

Dalhousie University

Data Management (INFO6540)

Guest Lecturer on Statistical Data Formats

February 2018

Adult Literacy Network

GED Tutor

North Memorial Library January 2018–Present

Sandary 2010 Tresent

Annecy, France

Assistant Bioinformatics Tutor

November 2017

Graduate Directed Study: Bioinformatics for Metagenomics

International Course on Antibiotics and Resistance

Seminar Facilitator

Dalhousie University

September-December 2017

Introduction to Python and Advanced Python *Assistant Instructor*

University of Exeter

January-March 2016

Machine Learning for the Life Sciences

University of Exeter

Lecturer (25%)

June 2016

Bioinformatics for Genomics

University of Exeter February 2015

Assistant Instructor

TEDITIALLY 2013

Unix and Perl
Assistant Instructor

University of Exeter

Image Processing with Python

October 2014

Assistant Instructor

September 2014

Software Carpentry Bootcamp

University of Exeter November 2013

University of Exeter

Teaching Assistant

NOVEITIBET 201.

Supervision Experience

Postdoctoral Fellows.

Postdoctoral Fellow

Dalhousie University

Faculty of Computer Science

May 2020-Present

Co-supervision of a postdoctoral research project applying graph-based methods to improve surveillance of mobile antimicrobial resistance genes using metagenomic data. (Somayeh Kafaie)

Graduate Students.....

Antimicrobial Resistance Hackathon

Stockholm. Sweden

Team Leader

December 2019

Led a team of 5 graduate students developing a tool to facilitate automated epidemiological contextualisation of antimicrobial resistance detection.

Master's Student **Dalhousie University**

Department of Sociology and Social Anthropology

June 2019-June 2020

Co-supervised a SSHRC-funded Sociology Master's student investigating the experiences of socially isolated men in the 'incel' community through a combination of interviews, qualitative analyses, and natural language processing (Kayla Preston).

PhD Student Simon Fraser University

Department of Molecular Biology and Biochemistry

April 2019–October 2020

Supervised a PhD student on a project investigating the limits of metagenome-assembled genome methods in public health monitoring of critical mobile genetic elements (Baofeng Jia).

PhD Student McMaster University

Department of Biochemistry & Biomedical Sciences

June 2018-Present

Co-supervision of a PhD student on a project using machine-learning and experimental validation to identify previously uncharacterised activities of known antimicrobial resistance genes (Kara Tsang).

Industrial Research Assistance Program Consultancy

Dalhousie University

Team Coordinator

June-September 2018

Co-supervised a pair of PhD students on a NRC-IRAP funded consultancy project scoping possible predictive use-cases for time-sheet data (Miriã Rafante and Chaoyue Liu).

Master's Student **Dalhousie University**

Faculty of Computer Science

March 2018-Present

Co-supervision of a Master's student on a project looking at the evolution and spread of World Health Organisation priority antimicrobial resistance gene families (Jackie Purdue).

Bioinformatics Consultancy

Dalhousie University

Team Coordinator

July-November 2017

Co-supervised 2 PhD students performing microbial genomic analyses for a clinical microbiome company (Miriã Rafante and Chaoyue

Undergraduate Students.....

Undergraduate Research Project

Carleton University

School of Linguistics and Language Studies October 2019-July 2020

Undergraduate Research Project

Co-supervised an honours student characterising the use of "NetSpeak" by self-identified autistic redditors. (Emma Bornheimer) McMaster University

Department of Biochemistry & Biomedical Sciences

May 2019-September 2019

Co-supervised a student using machine-learning to model the impacts of different environmental toxins on Zebrafish (Corie Niu).

Undergraduate Research Project

Dalhousie University

Faculty of Computer Science

May-August 2019

Co-supervised a summer student performing evolutionary analyses of putative resistance genes (Jocelyn McDonald).

Undergraduate Honours Thesis

Dalhousie University

Department of Biology

October 2018-April 2019

Supervised a student analysing patterns of antimicrobial resistance in a recently released set of 8,000 diverse metagenome assembled genomes (Dayna Mikkelsen).

Undergraduate Research Project

Dalhousie University

Faculty of Computer Science

July-August 2018

Supervised an NSERC-funded research assistant developing machine-learning approaches to detect rRNA gene fragments in metagenomes (Zhou Zhilei).

High School Researcher

University of Exeter

Department of Biosciences

January-March 2016

Co-supervised a Nuffield Foundation-funded high school student from a deprived area performing research on the evolution of endosymbiotic algae (Katie Jones).

Undergraduate Honours Thesis

University of Exeter

Department of Biosciences

November-December 2014

Supervised an honours project using phylogenetic analyses to understand the evolution of the RNAi system of *Paramecium* (Chloe Ormrod).

Undergraduate Honours Thesis

Natural History Museum

Microbiology

June-October 2013

Supervised a visiting research student registered at the University of Oxford for a project identifying horizontal gene transfers of arsenate resistance (Harry Spencer).

Professional Experience

Canadian COVID Genomics Network (CanCOGeN)

National

Workflow Development and Quality Control

April 2020-Present

Member and lead developer of the main assembly worklow used by the Public Health Agency of Canada and within Toronto's University Health Network.

Conference Peer Review

Conference

Workshop Reviewer

January 2020-Present

Performed reviews of submissions for RECOMB-Seq 2020

New Frontiers in Research Fund Explore

Canadian Tri-agency Secretariat

External Grant Reviewer

December 2019-Present

Acted as an external grant reviewer for the 2019 Explore competition stream for high-risk, high-reward, interdisciplinary research.

Public Health Alliance for Genomic Epidemiology (PHA4GE)

International

Data Structure Working Group

November 2019-Present

Member of technical working group one (Data Structures). Project lead for work improving interoperability of antimicrobial resistance gene detection tools in public health lab within the Pan American Health Organisation.

Canadian Association of Postdoctoral Societies Annual Conference

Dalhousie University

Organiser

3 November 2019

Hosted and coordinated the annual general CAPS meeting. Included talks on postdoctoral fellow welfare, equity diversity and inclusion initiatives, and analyses of national survey results.

Integrated Rapid Infectious Disease Analysis (IRIDA) Initiative

National

Tool Development Team

February 2017-Present

Member and project lead for a tool designed to improve public health infectious disease surveillance and diagnostics using metagenomic data.

Publication Peer Review Journals

Journal Reviewer

February 2014-Present

Reviewed articles for: Journal of Open Source Software, Microbiome, Current Biology, BMC Genomics, PLoS Computational Biology, Nature Microbiology, GigaScience, Communications Biology, ASM MSystems, and Bioinformatics

Publications

Published...

381 Total Citations (258 in last 2 years)

- 1. Maguire F*, Baofeng J*, Gray K, Lau V, Beiko RG, Brinkman FSL. Metagenome-assembled genome binning methods disproportionately fail for plasmids and genomic islands Microbial Genomics 2020, 6(10)
- 2. Nasir J, Kozak R, Aftanas P, Raphenya AR, Smith K, **Maguire F**, Maan H, Alruwaili M, Banerjee A, Mbareche H, Alcock B, Knox N, Mossman K, Wang B, Hiscox J, McArthur A, Mubareka S *A comparison of whole genome sequencing of SARS-CoV-2 using amplicon-based sequencing, random hexamers, and bait capture* Viruses 2020, 12(8), 895
- 3. Peabody M, Lau WYV, **Maguire F**, Beiko RG, Brinkman FSL, Hoad G. *PSORTm: predicting bacterial and archaeal protein subcellular localization prediction tool from metagenomic data* Bioinformatics 2020, 36 (10), 3043-3048
- 4. Stairs JA, Bergey B, **Maguire F**, Scott S *Motivation to access laparoscopic skills training: results of a national survey of obstetrics and gynaecology residents* PLOS ONE 2020, 15 (4), e0230931

- 5. Alcock B, Raphenya A, Lau T, Tsang K, Bouchard M, Edalatmand A, Huynh W, Nguyen A, Cheng A, Liu S, Min S, Miroshnichenko A, Tran H, El Werfalli R, Nasir J, Oloni M, Speicher D, Florescu A, Singh B, Faltyn M, Hernández-Koutoucheva A, Sharma A, Bordeleau E, Pawlowski A, Zubyk H, Dooley D, Griffiths E, Maguire F, Winsor G, Beiko RG, Brinkman FSL, Hsiao W, Van Domselaar G, McArthur AG CARD 2020: Antibiotic resistome surveillance with the Comprehensive Antibiotic Resistance Database Nucleic Acids Research, 2020 Jan 8;48(D1):D517-25.
- 6. Wideman JG, Monier A, Rodríguez-Martínez R, Leonard G, Cook E, Poirier C, **Maguire F**, Milner DS, Irwin NA, Moore K, Santoro AE. *Unexpected mitochondrial genome diversity revealed by targeted single-cell genomics of heterotrophic flagellated protists* Nature Microbiology, 2020 Jan;5(1):154-65.
- 7. Chambouvet A, Monier A, Maguire F, Itoïz S, del Campo J, Elies P, Edvardsen B, Eikreim W, Richards TA. *Intracellular infection of diverse diatoms by an evolutionary distinct relative of the fungi* Current Biology, 2019 Dec 2;29(23):4093-101.
- 8. **Maguire F**, Rehman MA, Carrillo C, Diarra MS, Beiko RG. *Identification of primary antimicrobial resistance drivers in agricultural nontyphoidal Salmonella enterica serovars using machine learning* MSystems, 2019 Aug 27;4(4):e00211-19.
- 9. Milner DS, Attah V, Cook E, **Maguire F**, Savory FR, Morrison M, Müller CA, Foster PG, Talbot NJ, Leonard G, Richards TA. *Environment-dependent fitness gains can be driven by horizontal gene transfer of transporter-encoding genes* Proceedings of the National Academy of Sciences, 2019 Mar 19;116(12):5613-22.
- 10. Stairs J, Bal N, **Maguire F**, Scott H. A resident-led clinic that promotes the health of refugee women through advocacy and partnership Canadian Medical Education Journal, 2019 Nov;10(4):e102.
- 11. Leonard G, Labarre A, Milner DS, Monier A, Soanes D, Wideman JG, **Maguire F**, Stevens S, Sain D, Grau-Bové X, Sebé-Pedrós A. *Comparative genomic analysis of the 'pseudofungus' Hyphochytrium catenoides* Open biology, 2018 Jan 10;8(1):170184.
- 12. Richards TA, Leonard G, Mahé F, del Campo J, Romac S, Jones MD, **Maguire F**, Dunthorn M, De Vargas C, Massana R, Chambouvet A. *Molecular diversity and distribution of marine fungi across 130 European environmental samples* Proceedings of the Royal Society B: Biological Sciences, 2015 Nov 22;282(1819):20152243.
- 13. Chambouvet A, Gower DJ, Jirků M, Yabsley MJ, Davis AK, Leonard G, **Maguire F**, Doherty-Bone TM, Bittencourt-Silva GB, Wilkinson M, Richards TA. *Cryptic infection of a broad taxonomic and geographic diversity of tadpoles by Perkinsea protists* Proceedings of the National Academy of Sciences, 2015 Aug 25;112(34):E4743-51.
- 14. Smith DJ, Thakrar PJ, Bharrat AE, Dokos AG, Kinney TL, James LM, Lane MA, Khodadad CL, **Maguire F**, Maloney PR, Dawkins NL. *A balloon-based payload for Exposing Microorganisms in the Stratosphere (E-MIST)* Gravitational and Space Research, 2014 Dec 31;2(2).
- 15. **Maguire F**, Henriquez FL, Leonard G, Dacks JB, Brown MW, Richards TA. *Complex patterns of gene fission in the eukaryotic folate biosynthesis pathway* Genome Biology and Evolution, 2014 Oct 1;6(10):2709-20.
- 16. **Maguire F**, Richards TA. *Organelle Evolution: A Mosaic of 'Mitochondrial' Functions* Current Biology, 2014 Jun 2;24(11):R518-20.
- 17. Chambouvet A, Berney C, Romac S, Audic S, **Maguire F**, De Vargas C, Richards TA. *Diverse molecular signatures for ribosomally 'active' Perkinsea in marine sediments* BMC Microbiology, 2014 Dec;14(1):110.

Pre-prints.

- Griffiths EJ, Timme RE, Page AJ, Alikhan N-F, Fornika D, Maguire F, Mendes CI, Tausch SH, Black A, Connor TR, Tyson GH, Aanensen DM, Alcock B, Campos J, Christoffels A, da Silva AD, Hodcroft E, Hsiao WWL, Katz LS, Nicholls SM, Oluniyi PE, Olawoye ID, Raphenya AR, Vasconcelos ATR, Witney AA, MacCannell DR. The PHA4GE SARS-CoV-2 contextual data specification for open genomic epidemiology preprints.org 2020 10.20944/preprints202008.0220.v1
- 2. Lee BD, Titus AJ, Yu K, Chevrette MG, Stewart PA, Cofer EM, Raschka S, **Maguire F**, Lengerich BJ, Kalinin AA, Gitter A, Greene CS, Boca SM, Triche TJ. *Ten quick tips for deep learning in biology* benjamin-lee.github.io/deep-rules 2019
- Matthews T, Bristow F, Griffiths E, Petkau A, Adam J, Dooley D, Kruczkiewicz P, Curatcha J, Cabral J, Fornika D, Winsor G, Courtot M, Bertelli C, Roudgar A, Fejaio P, Mabon P, Enns E, Thiessen J, Keddy AWS, Isaac-Renton J, Gardy J, Tang P, The IRIDA consortium, Carriço J, Chindelevitch L, Chauve C, Graham M, McArthur AG, Taboada E, Beiko RG, Brinkman FSL, Hsiao WWL, Van Domselaar G The Integrated Rapid Infectious Disease Analysis (IRIDA) Platform bioRxiv, 2018 Jan 1:381830.

Under review.

- 1. Jenkins BH*, **Maguire F***, Leonard G, Eaton JD, West S, Housden BE, Milner DS*, Richards TA. *An RNAi-dependent punishment for algal elimination in a phototrophic endosymbiosis*
- 2. Maguire F, Graven MA, MacDonald NE, Data ordinality: the missing link in medical and research errors
- 3. Tsang KK, **Maguire F**, Zubyka HL, Chou S, Edalatmand A, Wright GD, Beiko RG, McArthur AG, *Identifying novel* β -lactamase substrate activity through in silico prediction of antimicrobial resistance

Presentations

Invited Talks.....

Biochemistry and Biomedical Sciences Seminar

McMaster University

Departmental Seminar

Around the Resistome in 80 Ways: an Empirical Evaluation of Antimicrobial Resistance Gene Detection Methods

Dartmouth General Hospital, Halifax, NS

Workshop

MicroResearch

16–27 September 2019

Review of Mental Health Programs, Processes and Services for First Responders in the Halifax Regional Municipality

Faculty of Medicine Research Day

Dalhousie University

Faculty Conference

13-14 May 2019

3 December 2019

Machine-Learning Based Identification of Novel Resistance Gene Activity

Faculty of Medicine Research Day

Dalhousie University

Faculty Conference

13–14 May 2019

Research Group Seminar
Brinkman Lab

Simon Fraser University 26 March 2019

Socially Focused Research With Bioinformatics Tools

Joint Departmental Seminar

Universities of Auckland and Waterloo

Remote presentation

19 October 2018

AMRtime: Rapid Accurate Identification of Antimicrobial Resistance Determinants from Metagenomic Data

Conference Oral Presentations.....

International FAIR Convergence Symposium

Virtual

Workshop 1–3 December 2020

Overcoming Challenges of SARS-CoV-2 Genomics Data Sharing for Public Health Surveillance, Outbreak Investigations and Research using the PHA4GE SARS-CoV-2 Contextual Data Specification

Canadian Society of Microbiology

Sherbrooke, QC 10–13 June 2019

Annual Conference

Precise Identification of Antimicrobial Resistance Determinants Using Metagenomic Data

American Society of Microbiology

Washington, DC

Rapid Applied Microbial NGS and Bioinformatic Pipelines Conference

23-26 September 2018

AMRtime: Rapid Accurate Identification of Antimicrobial Resistance Determinants from Metagenomic Data

Integrated Rapid Infectious Disease Analysis

National Microbiology Labs, Winnipeg

Annual General Meeting

22 June 2018

Using Machine Learning Methods to Accurately Classify AMR in Metagenomic Data

Dalhousie Computer Science In-House Conference

Dalhousie University

Departmental Conference

24–26 January 2018

BayeHem: Bayesian Optimisation of Genome Assembly

Canadian Institute For Advanced Research Integrated Microbiology Meeting

Toronto, ON 1-5 June 2016

An Analysis of RNAi Pathway Components and Function in Paramecium

Machine Learning for Life Sciences

University of Exeter

Workshop

2nd June 2015

Casting a Deep Net: Classifying Plankton from Shadowgraph Images

Machine Learning for Life Sciences

University of Exeter

Workshop

1st June 2015

Stumbling Over the Decision Boundary

European Molecular Biology Organisation

EMBO Heidelberg

Young Investigators Program

2-7 December 2013

Endosymbiont Proteins Implicated in the Maintenance of the Photosynthetic Endosymbiosis between Paramecium bursaria and Chlorella

Conference Poster Presentations.

Canadian Society of Microbiology

Sherbrooke, QC

Annual Conference

10-13 June 2019

Integrated Rapid Infectious Disease Analysis: A Comprehensive Platform for Public Health Bioinformatics and Antimicrobial Resistance Surveillance Using Genomic Data

Canadian Society of Microbiology

University of Manitoba

Annual Conference

18-21 June 2018

The Cost of Speed: Evaluating Systematic Failures in Metagenomic Antimicrobial Reistance Profiling

European Molecular Biology Organisation

EMBO Heidelberg 2-7th December 2013

Young Investigators Program

Key Principles in Molecular Phylogenetics

Sant Feliu de Guixols, Spain

Natural History Museum, London

European Molecular Biology Organisation

19-24th October 2013

Comparative Genomics of Eukaryotic Microorgamisms Conference

Endosymbiont Proteins Implicated in the Maintenance of the Photosynthetic Endosymbiosis between Paramecium bursaria and Chlorella

Systematics Association Young Systematists Forum

1st December 2011

Folate Biosynthesis Gene Fusion Evolution in the Eukaryotes

Society for General Microbiology

University of York

Annual Conference

5-7th September 2011

Evolution of Folate Biosynthesis Gene Fusion in the Eukaryotes

European Molecular Biology Organisation

Sant Feliu de Guixols, Spain

Comparative Genomics of Eukaryotic Microorgamisms Conference

Evolution of Folate Biosynthesis Gene Fusions in the Eukaryotes

15-20th October 2011

Co-Authored Presentations.....

American Association for Applied Linguistics

Virtual

Talk "TL;DR: An Exploratory Corpus Analysis of Netspeak and Autism" (Emma Bornheimer)

American Society of Microbiology: Next Generation Sequencing

Virtual

Talk

7-11 December 2020

20-23 March 2021

hAMRonization: Improving the Utility of Antimicrobial Resistance Gene Prediction Tools Using the PHA4GE AMR Gene Detection Specification (Catarina Inês Mendes)

EASST/4S (Society for Social Studies of Science)

Virtual

Talk 18-21 August 2020

"It's Over": Involuntarily Celibate Men's Perception of Women, Social Media, and the Masculine Order (Kayla Preston)

International Society for Evolutionary Protistology

Virtual

10-14 August 2020 Talk

Emergent RNA-RNA Interactions Can Promote Stability in a Nascent Endosymbiosis (Ben Jenkins)

Choanoflagellates and Friends

Virtual

26-27 May 2020

Emergent RNA-RNA Interactions Can Promote Stability in a Nascent Endosymbiosis (Ben Jenkins)

ASM Microbe Cancelled

19-21 June 2020 Poster

Metagenomic Analysis and the Resistance Gene Identifier (RGI) - Sensitivity & Accuracy, Sequence Variation Allele Networks, and Pathogen Prediction (Amogelang Raphenya)

ASM Microbe Cancelled

19-21 June 2020 Poster

Evolving Threat Detector (ETD) - Automated Epidemiological Contextualization and Analysis of Antibiotic Resistome Predictions (Amogelang Raphenya)

Emerging Statistical Challenges: Analysis of Human Microbiome Data

Banff, BC

Talk 15-20 September 2019

Has anyone seen my plasmid? Probing the dark corners of metagenome-assembled genomes (Robert Beiko)

Society of Environmental Toxicology and Chemistry

Toronto, ON

Talk 3-7 November 2019

Challenges and Opportunities for Microbiome Analysis in Toxicology (Fiona Brinkman)

Intelligent Systems for Molecular Biology/ECCB

Basel, Switzerland

21-25 July 2019

Combining Multiple Features and Algorithms to Learn Antimicrobial Resistance Genotype-Phenotype Relationships (Kara Tsang)

ASM Microbe San Francisco, CA

Talk 20-24 June 2019

Prediction of Antimicrobial Resistance Genes and Mutations for Genomic and Metagenomic Sequencing Data (Amogelang Raphenya)

ASM Microbe San Francisco, CA

Poster 20–24 June 2019

Resistome and Variant Prediction for Improved Antimicrobial Surveillance with the Comprehensive Antibiotic Resistance Database (Brian Alcock)

Applied Bioinformatics and Public Health Microbiology

EBI, UK

Poster

5-7 June 2019

PSORTm and AMRtime: Adapting Predictive Genome-Scale Bioinformatic Approaches to the Challenges of Metagenomic Data (Venus Lau)

Applied Bioinformatics and Public Health Microbiology

EBI, UK

Poster

5-7 June 2019

Integrated Rapid Infectious Disease Analysis (IRIDA): A Comprehensive and Distributed Platform for Public Health Genomic Epidemiology (Will Hsiao)

Canadian Conference on Medical Education

Niagra, ON

Talk

11-16 April 2019

Motivation to Access Laparoscopic Skills Training by Obstetrics and Gynaecology Residents: A Novel Tool to Characterize Motivation (*Jocelyn Stairs*)

CUGH: Translation and Implementation for Impact in Global Health Conference

Chicago, IL

26 March 2015

Poster

8–10 March 2019

Halifax Newcomer Well Woman Clinic: Promoting the Health of Refugee Women Through Advocacy and Partnership (Jocelyn Stairs)

School of Informatics Jamboree

University of Edinburgh

Poster

National Association for Research in Science Teaching

Indianapolis, IN

Poster

25-28th March 2012

Working on the Public's Perception and Understand of Science and Scientists through a Popular, Open-Access 'AskScience' Website (Leigh Ariño de la Rubia)

Tennessee Maths and Science Education Research Conference

Classifying Plankton Species with Deep Learning and Computer Vision (Gavin Gray)

Murfreesboro, TN

Poster

2-3rd February 2012

Online Conversations as a Way of Understanding the Public's Views of the Natural of Science: Research on Reddit's 'AskScience' (Leigh Ariño de la Rubia)

Outreach

MicroBinfie Podcast Online

Podcast

29 October 2020

Inivted to participate in a discussion of teaching in microbial bioinformatics with other experts.

Academic Associations

- American Society of Microbiology
- Canadian Society of Microbiology
- o Canadian Association of Postdoctoral Societies
- International Society of Infectious Disease
- British Phycological Society

References

- Robert G. Beiko, Professor in Bioinformatics, Associate Dean Research, Faculty of Computer Science, Dalhousie University (Postdoctoral supervisor), E-mail: beiko@cs.dal.ca
- Andrew G. McArthur, Associate Professor in Bioinformatics, Department of Biochemistry and Biomedical Sciences, McMaster University (Collaborator), E-mail: mcarthua@mcmaster.ca
- **Thomas A. Richards**, Chair of Evolutionary Genomics, Department of Zoology, University of Oxford (PhD supervisor), E-mail: thomas.richards@zoo.ox.ac.uk