Jonathan Mitchell

Résumé

Department of Mathematics and Statistics
University of Alaska Fairbanks
P.O. Box 756660
Fairbanks, AK, USA 99775 - 6660
© 0011 1 907 378 0564 (US)

ightharpoint jdmitchell5@alaska.edu
ightharpoint jonathanmitchell88.github.io/

Education

2007–2009 Bachelor of Science (Mathematics, Physics), University of Tasmania, Hobart

Awards: Dean's Roll of Excellence 2007, 2009

Scholarship: Doctor Peter Smith Scholarship in the Physical Sciences

2010 Bachelor of Science with Honours (Mathematics) (First Class), University of Tasmania, Hobart

Supervisor: Dr Jeremy Sumner

Scholarship: Doctor Peter Smith Scholarship in the Physical Sciences

2011–2016 Doctor of Philosophy (Mathematics), University of Tasmania, Hobart

Supervisors: Assoc. Prof Barbara Holland, Dr Jeremy Sumner

Scholarship: Australian Postgraduate Award

2011–2016 Graduate Certificate in Research, University of Tasmania, Hobart

Recent Employment

Jan 2018 – Lecturer, University of Alaska Fairbanks, Fairbanks

• Lecturer in Elementary Probability and Statistics

Jan 2017 – Postdoctoral Research Fellow, University of Alaska Fairbanks, Fairbanks

• Postdoctoral research in mathematical and statistical phylogenetics under Prof John Rhodes and Prof Elizabeth Allman

Dec 2016 Data Analyst, Skretting Australia, Hobart

• Three week project analysing fish feed sales

Jun 2016- Tutor/Marker/Other Academic, University of Tasmania, Hobart

Dec 2016 • Tutored, marked assignments, tests and exams and wrote online assignments for several units

Units were Differential Equations, Linear Algebra & Applications 2, Data Handling and Statistics 1, Computational Science + Discrete Mathematics with Applications 1, Quantitative Methods, Mathematics Foundation Unit, Physics Foundation Unit, Essential Algebra Skills and Good Thinking: Reasoning Skills for Life

Mar 2016 – Data Analyst, University of Tasmania, Hobart

May 2016 • Analysed data regarding the performance of faculties, institutes and divisions of the University of Tasmania for the Strategy & Planning team

Feb 2014- Marker/Other Academic, University of Tasmania, Hobart

May 2014 • Wrote lecture notes for the statistics component of Applied Mathematics Foundation Unit and marked assignments for Mathematics Foundation Unit

Jul 2013 – Marker, University of Tasmania, Hobart

Oct 2013 • Marked assignments for Mathematics Foundation Unit

Jul 2011 – Tutor/Marker, University of Tasmania, Hobart

Oct 2011 • Tutored and marked assignments for Data Handling and Statistics 1

Nov 2010 Health Physicist, Department of Health and Human Services, Hobart

Feb 2011 • Three month vacation employment involving calibrating radiation meters, writing reports and testing patient radiation doses at hospitals using imaging phantoms

Jul 2010 – Tutor/Marker, University of Tasmania, Hobart

Oct 2010 • Tutored and marked assignments for Data Handling and Statistics 1

Journal Publications

Mitchell, J.D., Sumner, J.G. and Holland, B.R., 2018. Distinguishing Between Convergent Evolution and Violation of the Molecular Clock for Three Taxa. Systematic Biology. (In Press)

Referees

Prof John Rhodes

Professor of Mathematics

Department of Mathematics & Statis- School of Natural Sciences

University of Alaska Fairbanks

Phone: 0011 1 907 474 5445 (US)

Email: jarhodes2@alaska.edu

Referee 1 (Current Postdoc Advisor) Referee 2 (Former PhD Supervisor)

Assoc. Prof Barbara Holland

Head of Discipline - Mathematics

University of Tasmania

Phone: 6226 1990

Email: Barbara.Holland@utas.edu.au

Referee 3 (Former PhD Supervisor)

Dr Jeremy Sumner

Lecturer/ARC DECRA Fellow

School of Natural Sciences

University of Tasmania

Phone: 6226 1765

Email: Jeremy.Sumner@utas.edu.au