

Paul **Sabourenkov**

17/46 Lucinda St, Taringa, QLD 4068, Australia

□+61 421 583 518 | ■paul.sabourenkov@uq.net.au | 回 gimme00 | in psabourenkov

MBioinf(Adv), BSc(Hons)Psych, BSc(Hons)CompSci, Assoc.MAPS

Education

University of Queensland St Lucia, Queensland

M.Sc. BIOINFORMATICS (ADVANCED)

2015

- research into cancer genomics using interaction network analysis to identify novel drug targets in medulloblastoma
- supervised by Dr. Melissa Davis
- at Prof. Brandon Wainwright group at the Institute for Molecular Bioscience, UQ

University of Tasmania Hobart, Tasmania

B.Sc. (Honours)

- research into effect of cognitive processes on cortical plasticity with respect to human motor control and post-stroke rehabilitation
- · human neuroscience focus
- advanced topics in bioethics, theoretical controversies, clinical psychology, research methods and statistics

University of Tasmania and Monash

Hobart, Tasmania

GRAD. DIP. Sc. PSYCHOLOGY

- · Australian Psychological Society accredited
- · focus on clinical, social, and developmental psychology, and psychological testing as well as neuroscience
- three year core of statistics and research methods

University of Tasmania Hobart, Tasmania

B.Sc. (HONOURS) COMPUTER SCIENCE

- · research into optimiality in artificial neural networks
- · advanced topics in operating systems and networks, simulation, discrete and continuous modelling, concurrency and supercomputing, artificial intelligence, expert systems, and advanced VLSI design

University of Tasmania Hobart, Tasmania

B.Sc. Computer Science

1997

- · principles of computer science and software engineering, systems analysis, databases, computer architecture and VLSI design, networking, artificial intelligence, computer graphics, and digital image processing
- · mathematics including discrete mathematics, linear algebra, operations research and optimisation, multivariate calculus, abstract algebra, computational methods, and cryptography

Publications

- Sabourenkov, P. E., & McLeay, R. C. (2019). 1574. Predictive ability and bias of vancomycin population PK 1. models in an obese adult population. Open Forum Infectious Diseases, 6, S575–S575.
- 2. Sabourenkov, P. E., & McLeay, R. C. (2019). 1599. AUC24 vancomycin bayesian-based dosing: Increasing therapeutic target attainment with decreased TDM cost. Open Forum Infectious Diseases, 6, S583–S583.
- Sabourenkov, P. (2018). Medical device user interface (Design Patent No. US D893,524 S). https:// 3. patentsgazette.uspto.gov/week33/0G/html/1477-3/USD0893524-20200818.html
- 4. Bond, C., Baumgartl, T., Glenn, V., & Sabourenkov, P. (2016). 'MRC-wiki'-a mine rehabilitation and closure knowledge management tool for central queensland coalmine practitioners (pp. 39–42). The Australasian Institute of Mining; Metallurgy.
- Sabourenkov, P. (2015). Network analysis of genes implicated in medulloblastoma [Master's thesis]. Institute 5. for Molecular Bioscience, University of Queensland.
- 6. Sabourenkov, P. (2009). Effects of attention on motor cortex plasticity in response to somatosensory stimulation [Honours Thesis]. Human Motor Control Lab, School of Psychology, University of Tasmania.
- 7. Last, P., Williams, A., & Sabourenkov, P. (1998). Exchange and analysis of historical soviet fishery survey data from the waters around australia. FRDC Project, 93/239.

8. Sabourenkov, P. (1997). *Exploration of error functions in backpropagation artificial neural networks* [Honours Thesis]. Department of Computer Science, University of Tasmania.

Short Courses _____

2012	Drugs and the Brain (Neuropharmacology)	California Institute
		of Technology
2012	Fundamentals of Pharmacology	University of
		Pennsylvania
2001	Certificate of English Language Teaching to Adults (CELTA)	Cambridge College
		of English (CIC)

Recognition and Professional Memberships ______

2014	Australian Bioinformatics and Computational Biology Society (ABACBS)	Member
2010	Golden Key International Honour Society	Member
2010	Australian Psychological Society	Assoc. MAPS
1996	Australian Computer Society	MACS

Career Profile _____

2016-2021 Computational Biologist (Pharmacometrics)	DoseMe Pty.Ltd.
2015-2017 Consultant (Databases)	CMLR, UQ
2014-2015 Bioinformatician (Cancer Genomics)	IMB, UQ
2010-2013 Software Engineer (Machine Control)	Leica Geosystems
2007-2010 Senior Systems Analys (Systems)	Tote Tasmania
2004-2007 Senior Developer (Databases)	Tote Tasmania
2001-2004 Software Development Team Leader (Systems)	Tote Tasmania
1999-2000 GIS Data Analyst, Statistician	CSIRO Division of
1999-2000 GIS Data Analyst, Statistician	Marine Research
1999-2000 Software Developer (Scientific Software)	CSIRO Division of
1999-2000 Software Developer (Scientific Software)	Marine Research
1998-1998 Software Developer (Simulation and Modelling)	University of
1996-1996 Software Developer (Simulation and Modelling)	Tasmania
1991-1992 Software Developer (Finance)	Open Look Software
1989-1989 Support Programmer (Process Control)	Skobeltsyn Institute
1903-1903 Support Frogrammer (Frocess Control)	of Nuclear Physics

Select Skills_____

Computer Science Mathematics Statistics Modelling Bioinformatics Genomics Network Ar	nalysis Systems Pharmacometrics Data Science Computational Methods Simulation						
Artificial Intelligence Optimisation Artificial Neural Networks Neuroscience							
Databases High Performance Computing Cloud Computing Reproducible Research Software	Quality Scientific Software Commercial Software Analytics						
Agile Development Software Project Management Pair Programming Mentoring Scrum Git Docker DevOps Ansible							
R Julia SQL Python Perl FORTRAN C++ C Ruby Prolog Assembler JavaScript Java Objective-C TypeScript Swift Erlang Elixir							

One More Thing_____

THIS CV IS WRITTEN IN R AND MARKDOWN, YOU CAN VIEW THE SOURCE CODE ON GITHUB HTTPS://GITHUB.COM/FRCTLCDR/PAULSAB-CV.GIT