John Worrall

Ascot, QLD, Australia | john.a.worrall@gmail.com | https://johnworrall.com.au

Aspiring applied Mathematician with research interests in intersecting fields of dynamic systems, computational statistics and machine learning. Currently 1st year PhD student at QUT, covering a range of issues: variational Bayesian inference, online learning, sequential statistics, stochastic optimisation, distributed computation, probabilistic and approximating techniques. Over 13 years' experience in analysing data for informed decisions and automating workflow to minimise cost and improve accuracy.

Experience

Principle Analyst - DTMR. Brisbane, 11/18 - Current

Develop and deploy real time incident reporting application for traffic operators. Infrastructure as code with CI/CD pipelines on AWS platform for scalable backend and flexible frontend. Manage team and lead a piloted cloud project for Department of Transport Main Roads (Python, JS, Postgres-RDS, lambda, S3, Athena)

Senior Analyst - DTMR. Brisbane, 7/18 - 11/18

Deliver quality data analytics via develop models to provide high quality analysis of complex datasets and use a variety of geospatial, analytical and presentation tools. (Python, Alteryx, Tableau, AWS, Postgres)

Analyst - DTMR. Brisbane, 11/17 - 7/18

Modeling and visualization for decision making including road maintenance program. Winner of customer focus KPMG hackathon. (Alteryx, Tableau, Python, Postgres, R)

Freelancer – messanalytics.org. Independent, 01/16

Communicate mathematical concepts clearly and concisely, addressing individual student strengths and weaknesses. (10-12 Math B, C, undergraduate Algebra & Calculus

Spatial Analyst - DTMR. Brisbane, 1/12 - 11/17

Managing geospatial distributed customizable code, in-depth modeling and presentation on a number of projects. (C#, PyQGIS, ArcPy, Mapbasic, PLSQL, FME, Batch, Powershell, LAStools)

Spatial Scientist - DTMR. Rockhampton, 1/07 - 11/12

Design and develop programs and scripts for automation, completion of graduate program. (Python, C#, Mapbasic, MsAccess, VBA)

Education

PhD Student in Computational Statistics | QUT expected by 2023 MSc Mathematics Applied | USQ, 2018 BSc Mathematics | USQ, 2016 BSc Spatial Science Honours | USQ, 2013

Qualifications

AWS Developer associate certification, GISP-AP

Publications

Worrall, John (2012), Assessing Rockhampton City 2011 Flood Extents and Impacts using Remote Sensing and GIS, USQ Research 2011. Spatial Science Symposium 2012.

Worrall, John (2018), An ensemble-ANFIS and a hybrid SOM-ANFIS based model for stock market variable forecasting, USQ Research 2018.

Worrall, John (2020), Road incident and traffic monitoring in low latency environment for intelligent decision making, ITS Asia Pacific Conference 2020, Brisbane, Australia. (Conference canceled, COVID-19)