

PROFILE

WORK EXPERIENCE

EDUCATION

Udani Wijewardhana

Contact: (+61) 412 550 289

Email: udaniwijewardhana@gmail.com

Address: 22, Northumberland Cct Craigieburn 3064
Personal website: https://udaniwijewardhana.github.io

LinkedIn: https://www.linkedin.com/in/udani-wijewardhana-2134426b/

Twitter: https://twitter.com/uwijewardhana23

GitHub: https://github.com/uwijewardhana

I am an experienced Statistician with over two years of experience in analysing and interpreting complex data. I have worked with various research experts; am very knowledgeable in using statistical tools and methodologies; adept in conducting sampling and validation; knowledgeable in Biostatistics; have broad understanding of statistical concepts, methods and models and very expert in using computer applications. With this said, I am very confident that I will be a significant contribution to the company in meeting its objective.

Trainee Data Analyst

Neotenicity (Quantrax Inc.), Sri Lanka Duration - 3 months (2014)

Data Analyst - New efficient and productive incentive scheme Central Warehouse of D. Samson & Sons Company, Navinna, Sri Lanka Duration - 6 months (2015)

Temporary Mathematics Teacher of Grade 6, 7, 8

De Mazenod College, Sri Lanka Duration - 1 year (2009)

Sessional staff member

Swinburne University of Technology, Australia Duration - 3 years (2020 – 2022)

PhD candidate of Statistics (2019-2021)

Department of Health Sciences and Biostatistics Faculty of Health, Arts and Design Swinburne University of Technology Australia

Research: Statistical modelling for the persistence of local shorebirds in Australia using citizen science data

BSc. (Hons) with First Class in Computational Mathematics and Statistics GPA:

3.62/4.00 (90.5%)

Effective Data: 1st of March, 2015

Faculty of Science University of Colombo Sri Lanka

Research:

- Mathematical model for predicting Debt Repayment Final year Research
- Optimal Distribution schedule for a clothing manufacturing company in Sri Lanka (International Forum for Mathematical Modelling (IFM2) 2014)

Successfully completed Graduated Certificate of Research and Innovation Management.

SKILLS AND
QUALITIES

VALUES

- Teamwork
- Professionalism
- Integrity
- Initiative

STRENGTHS

- Keen analytical mind
- Broad Accounting acumen
- Good communication skills
- Likeable nature

INTERESTS

- Table Tennis
- Music
- Poetry
- Movies

KEY SKILLS

- Hands-on experience in managing statistical software (R and Minitab)
- Remarkable knowledge of various computer based statistical applications (R Shiny)
- Immense knowledge of biostatistics (spatial and temporal analysis)
- Ability to design inferential models for analysis
- Ability to perform academic research
- Familiarity of analysing complex statistics

- Student member of statistical society Australia Inc. from 2019
- Member of Mathematical Olympiad Program, Sri Lanka (2013)
- Member of Epsilon Delta Mathematics Society, Art Circle & Photographic Circle in University of Colombo - Faculty of Science, Sri Lanka (2010-2014)
- Member of Table-Tennis teams of Sangamitta College), Sri Lanka (1997-2000), De Mazenod College, Sri Lanka (2005-2007) & University of Colombo - Faculty of Science (2011-2013), Sri Lanka
- Member of Mass Media Unit, Eastern music group & dancing group of De Mazenod College, Sri Lanka (2001-2007)

PUBLICATIONS

MEMBERSHIPS

Wijewardhana, Udani A., Bandara, Chinthaka and Nanayakkara, Thesath, A Mathematical Model for Predicting Debt Repayment: A Technical Note, Australasian Accounting, Business and Finance Journal, 12(3), 2018, 107-115. doi:10.14453/aabfj.v12i3.8

Udani A. Wijewardhana, Meyer, Denny and Jayawardana, Madawa, Statistical models for the persistence of threatened birds using citizen science data: A systematic review, Global Ecology and Conservation, Volume 21, 2020, e00821, ISSN 2351-9894. doi:10.1016/j.gecco.2019.e00821

Effect of Climate for Hooded Plover on Mornington Peninsula, Young Statistician Conference 2019; Victorian Research Students' Meeting in Probability and Statistics 2019; Building Bridges - FHAD Student Research Conference 2019.

- Modelling the effectiveness of a fox eradication program for local shorebirds using citizen science data, Victorian Research Students' Meeting in Probability and Statistics 2020; Building Bridges - FHAD Student Research Conference 2020.
- Statistical modelling for the persistence of local shorebirds in Australia using citizen science data: Research overview, Virtual International Statistical Ecology Conference (vISEC2020); International Conference on Multidisciplinary Approaches in Science 2021 (ICMAS2021).
- Statistical modelling for the persistence of local shorebirds in Mornington Peninsula using citizen science data, Statistical Society of Australia Early Career & Student Statisticians Conference (ECSSC2021).
- Swinburne University Postgraduate Research Award.
- 3MT (3 Minutes Thesis) 2021 Swinburne University of Technology Finalist.
- Attended for the Communicating with R Markdown workshop organized by Young Statistician Conference 2019.
- Attended for Student Training Workshop 2019 organized by Swinburne University of Technology.

CONFERENCES AND **AWARDS**

LEADERSHIPS, EXTRA-CURRICULAR **ACTIVITIES & ACHIEVEMENTS**

- Successfully completed Dharmacharya Buddhist Teaching Examination in 2009.
- Head Prefect of Siri Wimalasiri Dhamma School, Sri Lanka in 2005.
- President of Buddhist Society of De Mazenod College, Sri Lanka in 2005.
- Leader of Eastern Music Group of De Mazenod College, Sri Lanka in 2004 to 2005.
- Junior & Senior Prefect of De Mazenod College, Sri Lanka.
- Sangeet Visharad Degree offered from 'Bathkande Sangeet Vidyapith', Lucknow, India conducted by 'Gaandhaari Kala Nikethana', Nugegoda, Sri Lanka - Passed with 1st Division (Rank 1 in Sri Lanka - 2012).
- Best Musician 2007 De Mazenod College, Sri Lanka.
- Colourswoman of Music 2006 & Colourswoman of Dancing 2004 De Mazenod College.
- Best Outstanding Student 2005 Siri Wimalasiri Dhamma School, Sri Lanka.
- Colourswoman of Table-Tennis 2006 Gampaha District, Sri Lanka.
- All Island Table-Tennis Championships Under 14 in 1999 and Under 18 in 2003.
- Champion of singing in the 'Vesta 2011' talent competition organized by the Science Faculty, University of Colombo, Sri Lanka.

Madawa Jayawardana, PhD

Statistical Consultant Office of Cancer Research Peter MacCallum Cancer Centre Melbourne Australia Phone +61 385 596 551

Email Madawa.Jayawardana@petermac.org

REFEREES

Professor Denny Meyer

Department of Health Sciences and Biostatistics School of Health Sciences Swinburne University of Technology Melbourne VIC 3122 Australia Phone +61 392 144 824

Email: dmeyer@swin.edu.au