Johann Wagner

PROFESSIONAL SUMMARY

Self-learning data scientist leader with a curiosity to discover novel data applications for social change. My experience lies in economics and health data science/analytics: cleaning, wrangling, visualising in R to develop insightful data-driven solutions prioritising time-critical tasks. My professional life goal is to exercise my instinctive drive to continuously learn and thrive by surrounding myself around other passionate learners.

- Programming
- R (Script & Quarto & Shiny)
- Python ۲
- ArcGIS •
- SOL / SAS
- MATLAB / JMP / STATA

Interpersonal

- Enabler / self-leadership style
- Active empathetic listener
- Trust-centered coaching approach
- Adaptability between big picture and detailed thinking

Knowledge

- Data science workflow
- Econometric time series models
- Economic modelling
- Spatial Visualisation

EXPERIENCE

Jobs and Skills Australia — Data Scientist

Responsible for the maintenance and improvement of two monthly data science models: the Nowcast of • Employment by Region and Occupation (NERO) and the Internet Vacancy Index (IVI).

Department of Education — Economic / Data Analyst

Economic modelling the returns to education; forecasting the early childhood education and care workforce shortage; upskilling R programming and data capabilities. Use of HILDA survey and PLIDA data products.

Nous Group — Intern Consultant

Evaluation projects with the Department of Health and Aged Care, survey analysis and spatial visualisations in R, Azure DevOps, Agile methodology, report and proposal writing

Australian Bureau of Statistics — Student Data Scientist

Designing deterministic and probabilistic data linkage strategies in SAS / R / Python integrating various government administrative data to produce the Multi-Agency Data Integration Project (MADIP).

ACT Health (COVID-19 Response) — Data Officer

Assisting the lead data scientist in creating data products in R informing data-driven intelligence to the Response.

Responsible for producing data de-identifying/cleaning/wrangling/debugging R scripts to facilitate reporting and analysis of COVID-19 patterns to assist in the public health response.

September 2022 – November 2022

March 2022 – July 2022

April 2021 – April 2022

July 2023 - May 2024

May 2024 – Present

June 2021 – Dec 2021

Canberra, ACT 2602 www.linkedin.com/in/johannwagner

- Conceptualised GIS-based solutions in R Markdown to improve the public communication of public health orders using spatial data visualisation integrating COVID-19 health data and ABS ASGS data.
- Maintained data dictionaries and catalogues promoting effective data governance within the Response.
- Founder of an active weekly work culture activity, *Frisbee Fridays*, focusing on the improvement of the mental and physical wellbeing.

National Skills Commission — Junior Economist

Nowcasting a national indigenous employment-to-population ratio using machine learning processes in R.

- Responsible for data cleaning/enriching various data sources (ABS Labour Force Survey, ABS Census, HILDA, Burning Glass, NSC Internet Vacancy Index, ABS Weekly Payroll Jobs).
- Smoothing multiple models (Random Forest, Gradient Boosting, and Elastic Net) into a single estimate.

EDUCATION

Australian National University — Bachelor of Science & Bachelor of Economics

January 2019 – December 2023

- Major in Quantitative Environmental Modelling, and Economics
- Minor in Econometrics & Applied Statistics
 - 6.474 GPA

German International School Sydney — International Baccalaureate

Completed in May 2018

• 99.40 ATAR / 42 IB Score

• ANU College of Business and Economics National Excellence Scholarship

ANU College of Business and Economics

Special Industry Project Excellence Award

• Head of Student Representative Council

VOLUNTEER EXPERIENCE

ANU Ultimate Frisbee Club 2021 / 2022 - Club Treasurer / Head Coach
Burton & Garran Hall 2019/2020/2021 - Bar Manager / Treasurer / Running Coach / Frisbee Coach
National Youth Science Forum 2018/2019 - Student Staff Leader

AWARDS

- Rotary Youth Leadership Awards 2020
- Toastmasters Youth Leadership Program for Public Speaking and Leadership

REFERENCES

Yin Shan - <u>yin.shan@jobsandskills.gov.au</u> - 0401 350 801

- London International Youth Science Forum
- German Language Certificate at level C1 (professional working proficiency)

Rui Wang - rui.wang@jobsandskills.gov.au