# Johann Wagner

# PROFESSIONAL SUMMARY

Self-learning science & economics student leader with a curiosity to discover novel data applications for social change. My experience lies in health data science: 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 & Markdown)
- Python
- ArcGIS
- SQL / 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
- Regression modelling
- Spatial visualisations
- Economic theory

# **EXPERIENCE**

## **Nous Group — Intern Consultant**

## September 2022 – November 2022

• 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

#### CO2 Australia — Geospatial Data Technician

**June 2022 – December 2022** 

Responsible for data management and data digitisation of tree canopy shapefile layers using ESRI ArcGIS

## Australian Bureau of Statistics — Student Data Scientist

March 2022 – July 2022

• 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

**April 2021 – April 2022** 

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.
- 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

June 2021 – Dec 2021

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 – Present (5th Year)

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

- ANU College of Business and Economics
  Special Industry Project Excellence Award
- ANU College of Business and Economics National Excellence Scholarship

## German International School Sydney — International Baccalaureate

Completed in May 2018

• 99.40 ATAR / 42 IB Score

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

# REFERENCES

References given upon request