# Alex de Beer

adeb970@aucklanduni.ac.nz · linkedin.com/in/alexgdebeer github.com/alexgdebeer · alexgdebeer.github.io

### **Education**

ME, Engineering Science

2023-24

The University of Auckland

**BE (Hons), Engineering Science** (First Class Honours, Honours GPA 9.00 / 9.00)

2019-22

The University of Auckland

## Research Experience

Research Assistant Nov 2021–Feb 2023

University of Auckland Geothermal Modelling Group

• Evaluated the effects of using geologically consistent prior parameter distributions on the uncertainty quantification of geothermal reservoir models.

 Developed software implementations of algorithms, based on Bayesian statistics, for simulationbased inference of geothermal reservoir model parameters.

# **Additional Experience**

**Teaching Assistant** 

Feb 2021-Present

The University of Auckland

 Providing assistance to students during tutorials and marking coursework for several maths and engineering courses.

#### **Analytics and Insights Intern**

Nov 2022-Feb 2023

Ministry of Business, Innovation and Employment

• Developed a prototype dashboard to communicate the relationships between research funding and outputs in New Zealand.

Data Science Intern Nov 2020–Feb 2021

Xtracta

 Developed machine learning models for product recommendation, document classification and document de-noising.

### Selected Honours & Awards

Senior Scholar Award (2022)

The University of Auckland

Achieved a perfect honours GPA.

First in Course Awards (2020–22)

The University of Auckland

Awarded first in 16 / 32 undergraduate courses.

Best Poster Award (2022)

The University of Auckland

Awarded first equal in the Engineering Summer Research Scholarship poster competition.

### **Skills**

Programming Tools

Python, R, Julia, MATLAB, SQL, C++, C. Jupyter Notebook, LaTeX, Git, Excel, PowerBI.

### **Talks**

- Ensemble Methods for Large-Scale Nonlinear Optimal Experimental Design SIAM Conference on Uncertainty Quantification, Trieste, Italy (2024)
- Ensemble Methods for Geothermal Model Calibration 45<sup>th</sup> New Zealand Geothermal Workshop, Auckland, NZ (2023)
- Geologically Consistent Priors for Geothermal Reservoir Modelling 48<sup>th</sup> Workshop on Geothermal Reservoir Engineering, Stanford, CA (2023)
- Using JuDGE for Distribution Network Planning 20<sup>th</sup> EPOC Winter Workshop, Auckland, NZ (2022)

### **Theses**

- Ensemble Methods for Geothermal Inverse Problems Master's Thesis (2024)
- Expansion of Electricity Distribution Networks Under Uncertainty Honours Report (2022)