# Alex de Beer

adeb970@aucklanduni.ac.nz  $\cdot$  linkedin.com/in/alexgdebeer github.com/alexgdebeer  $\cdot$  alexgdebeer.github.io

#### **EDUCATION**

## The University of Auckland

ME, Engineering Science (Grade: A+)

2023-24

• Thesis title: Ensemble methods for geothermal inverse problems. Supervisors: Dr. Oliver Maclaren, Dr. Ruanui Nicholson.

BE (Hons), Engineering Science (Honours GPA: 9.00 / 9.00)

2019-22

- Senior scholar: Top of graduating engineering class.
- Thesis title: Expansion of electricity distribution networks under uncertainty. Supervisors: Prof. Andy Philpott, Dr. Tony Downward.
- Relevant coursework: inverse problems, Bayesian inference, probability theory, stochastic optimisation, machine learning, continuum mechanics.

#### RESEARCH EXPERIENCE

# Auckland Bioengineering Institute

Research Assistant Mar 2024–Present

Developing software infrastructure for building digital twins in biomechanical applications.

## University of Auckland Geothermal Institute

Research Assistant Nov 2021–Present

Developing uncertainty quantification methods and software for geothermal reservoir modelling.

## ADDITIONAL WORK EXPERIENCE

#### The University of Auckland

Teaching Assistant

Feb 2021-Present

Providing assistance to groups of 30–80 students during labs for the following courses.

- EngSci 233: Computational Techniques and Computer Systems (2024)
- Geotherm 620: Geothermal Engineering (2023)
- EngSci 263: Engineering Science Design I (2023)
- · Maths 199: Advancing in Mathematics (2021, 2023)
- EngGen 131: Introduction to Engineering Computation and Software Development (2021)

Part I Assistance Centre Mentor

Feb 2021–June 2021

Provided individual tutoring to first-year engineering students for core courses.

## Ministry of Business, Innovation and Employment

Analytics and Insights Intern

Nov 2022–Feb 2023

Built a dashboard to communicate the relationships between research funding and outputs in New Zealand.

## Xtracta

Data Science Intern

Nov 2020-Feb 2021

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

## SELECTED HONOURS & AWARDS

· Senior scholar award (top of graduating engineering class)

2022

• First equal, Faculty of Engineering summer research poster competition

2022

 $\cdot$  First in course awards for 16 / 32 undergraduate courses

2020-22

#### **PUBLICATIONS**

Working Papers

Ensemble Kalman Inversion for Geothermal Reservoir Modelling
 A de Beer, M Gravatt, R Nicholson, MJ O'Sullivan, JP O'Sullivan, OJ Maclaren

Conference & Workshop Proceedings

• Ensemble Methods for Geothermal Model Calibration

A de Beer, MJ Gravatt, R Nicholson, JP O'Sullivan, MJ O'Sullivan, OJ Maclaren

Proc. 45<sup>th</sup> New Zealand Geothermal Workshop (2023)

Geologically Consistent Priors for Uncertainty Quantification of Geothermal Reservoirs
 A de Beer, MJ Gravatt, T Renaud, R Nicholson, OJ Maclaren, K Dekkers, JP O'Sullivan, A Power,
 J Popineau, MJ O'Sullivan

Proc. 48<sup>th</sup> Workshop on Geothermal Reservoir Engineering (2023)

• Improved Filtering for a New Resource Assessment Method

A Power, M Gravatt, K Dekkers, OJ Maclaren, R Nicholson, JP O'Sullivan, A de Beer, MJ O'Sullivan

Proc. 48<sup>th</sup> Workshop on Geothermal Reservoir Engineering (2023)

• Resource Assessment: Estimating the Potential of an African Rift Geothermal Reservoir K Dekkers, M Gravatt, T Renaud, A de Beer, A Power, OJ Maclaren, R Nicholson, MJ O'Sullivan, J Riffault, JP O'Sullivan

Proc. 9<sup>th</sup> African Rift Geothermal Conference (2022)

Theses

• Ensemble Methods for Geothermal Inverse Problems Master's Thesis (2024)

• Expansion of Electricity Distribution Networks Under Uncertainty Honours Report (2022)

## **PRESENTATIONS**

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

# SKILLS

Programming Python, Julia, MATLAB, R, SQL, C++, C.
Tools Jupyter Notebook, LATEX, Git, Excel, PowerBI.