

Alexander David Gibson BBiomedSc, MPhil

Personal Information

Phone: 0411 833 130 Email: ad.gibson@hdr.qut.edu.au

Education

Doctor of Philosophy: Queensland University of Technology	2024 to 2027
▪ Statistics	
Master of Philosophy: Queensland University of Technology	2022 to 2024
▪ Statistics	
Bachelor of Biomedical Science: Queensland University of Technology	2019 to 2021
▪ With distinction	

Employment & Experience

- **PhD Student:** Australian Centre for Health Services Innovations Jul 2024 to Jul 2027
 - Research Training Program Scholarship Holder
 - Meta-research in clinical prediction
- **Clinical Research Assistant:** Queensland University of Technology Apr 2023 to Dec 2024
 - First round human clinical trial for micro-wearable sensors
 - Clinical canulations, blood analyses, VO₂ max assessments and body composition
- **Laboratory Assistant:** Sullivan Nicolaides Pathology Aug 2022 to Jun 2023
 - Data collection for Frankln.ai histopathology imaging prediction diagnostics
- **Conference Committee Member:** AIMOS Conference Nov 2023
 - Association for Interdisciplinary Meta-Research & Open Science

Personal Research Fundraising

- **National Breast Cancer Foundation**, Jul 2023 to Oct 2023
 - Raised **\$37,106** running 12 marathons in 12 weeks
 - Channel 7 Sunrise live interview
 - Featured Queensland University of Technology article
- **Starlight Children's Foundation Australia**, Feb 2023
 - Raised **\$2,500+** swimming 20km the month of February
- **The Fred Hollows Foundation**, Aug 2020
 - Raised **\$500+** running 141km the month of August

Publications

Borg, D. N., **Gibson, A. D.**, Bach, A. J., Beckman, E. M., Tweedy, S. M., & Stewart, I. B. (2024). The influence of water and air temperature on elite wheelchair triathlon performance. *Temperature*, 1–10. <https://doi.org/10.1080/23328940.2024.2391170>

Borg, D. N., Buhmann, R., **Gibson, A. D.**, Stewart, I., & Sainani, K. L. (2024, January 22). The Prevalence of Sports Science and Sports Medicine Meta-Analyses that Confuse Standard Error with Standard Deviation in Effect Size Calculations. <https://doi.org/10.17605/OSF.IO/P5Y3U>