CURRICULUM VITAE JEDIDIAH INDIGO MORTON

February 23, 2024

Email: Jedidiah.Morton@monash.edu

Phone: 0403 487 378

Research Fellow Monash University, Melbourne, Australia. 381 Royal Parade, Parkville, Victoria, Australia, 3052.

Postdoctoral Researcher Baker Heart and Diabetes Institute, Melbourne, Australia. 75 Commercial Road, Melbourne, Victoria, Australia, 3004.

Professional Appointments

2023-	ABC ABC 2023- Baker Heart and Diabetes Institute. Postdoctoral research	hor
2023-2024	ABC Daker Heart and Diabetes institute. Tostdoctoral research	mer.
2022-	Monash University. Research fellow.	
2021-2022	Monash University. Teaching associate.	
2019-2022	Monash University and Baker Heart and Diabetes Institute. PhD candidate.	
2018-2019	University of Melbourne. Research assistant.	

Other positions

2023- Victorian Government, Department of Health, Safer Care Victoria Cardiovascular Learning Health Network Data Group. Member.

ing fleatin Network Data Group. Member.		
2022-	Monash University. Research fellow.	
2021-2022	Monash University. Teaching associate.	
2019-2022	Monash University and Baker Heart and Diabetes Institute. PhD candidate.	
2018-2019	University of Melbourne. Research assistant.	

2022- Victorian Government, Department of Health, Safer Care Victoria Cardiovascular Learning Health Network Data Group. Member.

2022 Baker Heart and Diabetes Institute. Honorary appointment.

2022- GLOBODIAB study. Principal analyst.

2023- International Diabetes Federation, Diabetes Atlas Economic Impact of Diabetes Special Interest Group. Member.

Publications

[1] Jedidiah I Morton, Clara Marquina, Jonathan E Shaw, Danny Liew, Kevan R Polkinghorne, Zanfina Ademi, and Dianna J Magliano. Projecting the incidence and costs of major cardio-vascular and kidney complications of type 2 diabetes with widespread sglt2i and glp-1 ra use: a cost-effectiveness analysis. *Diabetologia*, 66(4):642–656, 2023.