Dr Nefel Tellioglu

Modelling Research Fellow nefel.tellioglu@unimelb.edu.au nefeltellioglu.github.io Melbourne Medical School University of Melbourne, Australia

Research Interests

I am a Modelling Research Fellow in the Department of Infectious Diseases at the Melbourne Medical School, University of Melbourne. Currently, I am investigating the effectiveness of various pneumococcal vaccination schedules using computational modelling. During my PhD at the School of Computing and Information Systems at the University of Melbourne, I worked on the transmission of Sarcoptes scabiei and group A Streptococcus and estimated the effectiveness of interventions using individual-based models. I have also been a part of the Australian COVID-19 modelling team, worked on the risk assessment of COVID-19 spread in Australia and intervention strategies to reduce COVID-19 burden for Australian First Nation communities.

While my current research primarily revolves around infectious disease modelling, especially using individual-based models and exploring multi-strain pathogens to inform policy, my broader interests include computational biology, model calibration, pathogen evolution, and within-host competition.

Education

Oct 2019 - Jul 2024	 Ph.D., Computing and Information Systems, The University of Melbourne Thesis title: "Computational modeling of the epidemiological dynamics of the skin pathogens Group A Streptococcus and Sarcoptes scabiei" Received Melbourne Research Scholarship
Sep 2016 - Aug 2019	M.Sc., Industrial Engineering, Bogazici University
	– Thesis title: "Estimating causal relations of dynamic models from real-life data"
	– Received Graduate Research Fellowship from The Scientific and Technological
	Research Council of Turkey
Sep 2010 - Jan 2016	B.Sc., Industrial Engineering, Bogazici University
	- Thesis title: "Modelling the long-term dynamics of obesity as a societal epidemic"
Sep 2013 – Jan 2014	– Exchange student (Erasmus) at ENSTA ParisTech
Jun 2010	- Top 0.001% in Nationwide University Entrance Exam, Turkey

Appointments

Appointments	
Aug 2023 - Present	 Modelling Research Fellow, Melbourne Medical School, The University of Melbourne Working on computational models to estimate the effectiveness of pneumococcal vaccination strategies in Australia
Feb 2020 – Mar 2022	 Research Assistant, Computing and Information Systems, The University of Melbourne Worked on developing intervention strategies to reduce COVID-19 burden for Australian First Nation communities

– Worked on the risk assessment of COVID-19 spread in Australia, prepared reports for the Australian Department of Foreign Affairs and Trade

Feb 2017 – Aug 2019 Research Assistant, Socio-Economic System Dynamics Research Laboratory,

Bogazici University

Teaching

Aug 2020 – Present	Tutor, The University of Melbourne
Aug 2024 – Present	– POPH90271 – Infectious Disease Modelling
Aug 2022 - Dec 2022	- COMP10001 - Foundations of Computing
Aug 2022 - Dec 2022	- COMP90083 - Computational Modelling and Simulation
Aug 2022 - Dec 2022	– POPH90271 – Infectious Disease Modelling
Mar 2022 – Aug 2022	- COMP10001 - Foundations of Computing
Aug 2021 - Dec 2021	- COMP90083 - Computational Modelling and Simulation
Aug 2021 - Dec 2021	– POPH90271 – Infectious Disease Modelling
Mar 2021 – Aug 2021	- COMP10001 - Foundations of Computing
Aug 2020 - Dec 2020	- COMP90083 - Computational Modelling and Simulation
Feb $2017 - Jun\ 2019$	Graduate Teaching Assistant, Industrial Engineering, Bogazici University
Feb 2019 – Jun 2019	– IE 550 – Dynamics of Socio-Economic Systems
Feb 2019 – Jun 2019	– IE 220 – Materials & Processes in Manufacturing
	 IE 220 - Materials & Processes in Manufacturing IE 305 - Operational Research II
Feb $2019 - Jun\ 2019$	<u> </u>
Feb 2019 – Jun 2019 Sep 2018 – Jan 2019	– IE 305 – Operational Research II
Feb 2019 - Jun 2019 Sep 2018 - Jan 2019 Sep 2018 - Jan 2019	 IE 305 - Operational Research II IE 312 - Facilities Design & Planning
Feb 2019 - Jun 2019 Sep 2018 - Jan 2019 Sep 2018 - Jan 2019 Feb 2018 - Jun 2018	 IE 305 - Operational Research II IE 312 - Facilities Design & Planning IE 533 - Systems Theory
Feb 2019 - Jun 2019 Sep 2018 - Jan 2019 Sep 2018 - Jan 2019 Feb 2018 - Jun 2018 Sep 2017 - Jan 2018	 IE 305 - Operational Research II IE 312 - Facilities Design & Planning IE 533 - Systems Theory IE 305 - Operational Research II
Feb 2019 - Jun 2019 Sep 2018 - Jan 2019 Sep 2018 - Jan 2019 Feb 2018 - Jun 2018 Sep 2017 - Jan 2018 Sep 2017 - Jan 2018	 IE 305 - Operational Research II IE 312 - Facilities Design & Planning IE 533 - Systems Theory IE 305 - Operational Research II IE 312 - Facilities Design & Planning
Feb 2019 - Jun 2019 Sep 2018 - Jan 2019 Sep 2018 - Jan 2019 Feb 2018 - Jun 2018 Sep 2017 - Jan 2018 Sep 2017 - Jan 2018	 IE 305 - Operational Research II IE 312 - Facilities Design & Planning IE 533 - Systems Theory IE 305 - Operational Research II IE 312 - Facilities Design & Planning
Feb 2019 - Jun 2019 Sep 2018 - Jan 2019 Sep 2018 - Jan 2019 Feb 2018 - Jun 2018 Sep 2017 - Jan 2018 Sep 2017 - Jan 2018 Feb 2017 - Jun 2017	 IE 305 - Operational Research II IE 312 - Facilities Design & Planning IE 533 - Systems Theory IE 305 - Operational Research II IE 312 - Facilities Design & Planning IE 306 - Systems Simulation

Supervision

2024 Co-supervisor for Vishnupriya Vishnupriya's Master of Public Health Thesis

- Melbourne Medical School, The University of Melbourne
- Title: "Understanding the Dynamics of Waning Antibody Levels Post-Pneumococcal Vaccination in the Elderly"

- Primary supervisor: Dr Patricia Campbell

2021 Co-supervisor for Jyoti Munjal's Master of Science Thesis

- Computing and Information Systems, University of Melbourne
- Title: "Network Modelling of Surveillance Strategies for Infectious Disease Outbreaks"
- Primary supervisor: A/Prof Nic Geard

Professional memberships

2022 - 2023	Australian Mathematical Society
2021 - 2022	The Lancefield Society

2018 - 2019 & 2021 - 2022	System Dynamics Society
Awards	
Sep 2024	Trish Campbell Good Citizen Award - Supporting Participatory Evidence generation to Control Transmissible diseases in our Region Using Modelling (SPECTRUM) CRE & Strengthening Preparedness in the Asia-Pacific Region through Knowledge (SPARK)
Oct 2022	Award for Excellence in Interdisciplinary Research - "Mathematical modelling to reduce the burden of skin pathogens in Indigenous communities" - The University of Melbourne
Jul 2022	Dana Meadows Award - International System Dynamics Conference, 2022, Frankfurt, Germany
May 2022	Conference Travel Grant – SPECTRUM/SPARK
May 2021	Travel Grant for "Early- & Mid-Career Researchers Networking Retreat in Townsville, Australia" — SPECTRUM/SPARK
May 2021	Conference Travel Grant - SPECTRUM/SPARK
Dec 2021	Best Postgraduate Student Presentation - SPECTRUM/SPARK Annual Meeting, Virtual
Aug 2021	Finalist, Engagement Australia Excellence Award - Epidemiologic Modelling Team, Engagement Australia
Sep 2021	Award for Excellence in Engagement - Epidemiologic Modelling Team, The University of Melbourne
Nov 2020	Award for Excellence in Engagement - Epidemiologic Modelling Team, The Faculty of Medicine, Dentistry and Health Sciences, The University of Melbourne
Feb 2020	Best Student Paper Award – 3rd Asia Pacific System Dynamics Conference, Brisbane, Australia
Research Fundings	
Jun 2025	Assessment of comparative health benefits of moxidectin and ivermectin-based mass drug administrations against scabies infestation. – Contract: Medicines Development for Global Health (MDGH) – Led by: Jodie McVernon Budget: AUD\$77,443.
Sep 2024	Pneumococcal disease modelling work. - Contract: Australian Government Department of Health, Disability and Ageing - Led by: Jodie McVernon Budget : AUD\$414,885.
Apr 2023	Modelling assessment of comparative health benefits of vaccination options against pneumococcal disease using Pneumococcal Conjugate Vaccines. - Contract: Australian Government Department of Health, Disability and Ageing - Led by: Jodie McVernon Budget: AUD\$451,237.
Feb 2022	Using disability-adjusted life-years (DALYs) as a summary statistic for estimating

efficacy of interventions in modelling studies.

- Seed Funding: SPECTRUM/SPARK Seed Grant

- Co-Investigator with Angela Devine | Budget: AUD\$20,000.

Aug 2021 Modelling Workplan to Support Vaccine Coverage and Impact Considerations

(COVID-19).

- Contract: Commonwealth Government of Australia

– Led by: Jodie McVernon & James McCaw | Budget: AUD\$1,944,645.

Mar 2020 Provision of technical support and preparedness modelling of COVID-19.

- Contract: Australian Government Department of Health, Disability and Ageing

- Led by: Jodie McVernon | Budget: AUD\$1,634,055.

Publications Google Scholar

†: Equal contribution

Journal Articles

- J1. Xie, O., Chisholm, R. H., Featherstone, L., Nguyen, A., Hayes, A. J., Jespersen, M., Zachreson, C., Tellioglu, N., Tonkin-Hill, G., Dotel, R., et al. Temporal and Geographic Strain Dynamics of Invasive Streptococcus Pyogenes in Australia: A Multi-Centre Clinical and Genomic Epidemiology Study 2011-2023. The Lancet Microbe 6, 101053 (June 2025).
- J2. **Tellioglu, N.**, Chisholm, R. H., Campbell, P. T., Collinson, S., Timothy, J., Kollie, K., Zayzay, S., Devine, A., McVernon, J., Marks, M., et al. Modelling mass drug administration strategies for reducing scabies burden in Monrovia, Liberia. Epidemiology & Infection **151**, e153. ISSN: 0950-2688 (2023).
- J3. Geard, N., Bradhurst, R., Tellioglu, N., Oktaria, V., McVernon, J., Handley, A. & Bines, J. E. Model-based estimation of the impact on rotavirus disease of RV3-BB vaccine administered in a neonatal or infant schedule. Human Vaccines & Immunotherapeutics 18, 2139097 (2022).
- J4. Shearer, F. M., Walker, J., Tellioglu, N., McCaw, J. M., McVernon, J., Black, A. & Geard, N. Rapid assessment of the risk of SARS-CoV-2 importation: case study and lessons learned. Epidemics 38, 100549 (2022).
- J5. **Tellioglu, N.**, Chisholm, R. H., McVernon, J., Geard, N. & Campbell, P. T. **The efficacy of sampling strategies for estimating scabies prevalence**. *PLOS Neglected Tropical Diseases* **16**, e0010456 (2022).
- J6. **Tellioglu, N.**, Geard, N. & Chisholm, R. H. Modelling the effect of within-host dynamics on the diversity of a multi-strain pathogen. *Journal of Theoretical Biology* **548**, 111185 (2022).

Preprints

- Pp1. Tellioglu, N., Price, D. J., Chen, X., Spirkoska, V., Wang, Y., Moss, R., Carvalho, N., Carville, K., Campbell, P. T. & McVernon, J. A flexible agent-based modelling framework of multi-serotype pneumococcal carriage to evaluate vaccine strategies in large populations. medRxiv, 2025–05 (2025).
- Pp2. Zarebski[†], A. E., **Tellioglu[†]**, **N.**, Stockdale, J. E., Spencer, J. A., KhudaBukhsh, W. R., Miller, J. C. & Zachreson, C. Including frameworks of public health ethics in computational modelling of infectious disease interventions. arXiv preprint arXiv:2502.00071 (2025).

Peer-reviewed Conference Proceedings

- C1. Tellioglu, N. & Barlas, Y. Automated Discovery of Causality and Polarity from Data in Proceedings of 3rd Asia Pacific System Dynamics Conference (2020).
 Won the Best Student Paper Award.
- C2. **Tellioglu, N.** & Barlas, Y. Automated Discovery of Polarity from Data in System Dynamics Context in Proceedings of in 38th International Conference of the System Dynamics Society, Bergen, Norway (2020).
- C3. Akoguz, E. C., **Tellioglu, N.** & Barlas, Y. *The Dynamics of Food Waste in Relation to Consumption,*Production, and Shopping Patterns in Proceedings of in 36th International Conference of the

 System Dynamics Society, Reykjavík, Iceland (2018).
- C4. Dursun[†], I., **Tellioglu**[†], **N.**, Elhuseyni, M. & Celik, N. Estimating Gene Expression in Breast Cancer: A Hybrid Learning Framework in IISE Annual Conference Proceedings (2018), 2068–2073.
- C5. Aktaş[†], G., **Tellioglu**[†], **N.**, Barlas, Y. & Yaşarcan, H. Modeling the long term dynamics of obesity as a societal epidemic in The 34th International System Dynamics Conference, July 2016, Delft, Netherlands (2016).

Theses

- Th1. **Tellioglu, N.** Computational modeling of the epidemiological dynamics of the skin pathogens Group A Streptococcus and Sarcoptes scabiei (School of Computing and Information Systems, University of Melbourne, 2024).
- Th2. **Tellioglu, N.**, Barlas, Y. & Yucel, G. *Estimating causal relations of dynamic models from real-life data* (Institute for Graduate Studies in Science, Bogazici University, 2019).

Presentations

Invited Talks

- IT1. **Tellioglu, N.** Seminar: A flexible agent-based modelling framework of multi-serotype pneumococcal carriage to evaluate vaccine strategies in large populations <u>National Institute for Public</u> Health and the Environment (RIVM) (Bilthoven, Netherlands). 2025.
- IT2. **Tellioglu, N.** Seminar: Modelling mass drug administration strategies for reducing scabies burden in Monrovia, Liberia The Peter Doherty Institute for Infection and Immunity (Melbourne, Australia). 2024.
- IT3. **Tellioglu, N.** Seminar: Modelling mass drug administration strategies for reducing scabies burden in Monrovia, Liberia University of Antwerp (Antwerp, Belgium). 2023.
- IT4. **Tellioglu, N.** Seminar: Evaluation of the effectiveness of mass drug administration strategies for reducing scabies burden in Monrovia, Liberia: An agent-based modelling approach Murdoch Children's Research Institute (Melbourne, Australia). 2022.
- IT5. **Tellioglu, N.** Webinar: Evaluation of the effectiveness of mass drug administration strategies for reducing scabies burden in Monrovia, Liberia: An agent-based modelling approach The International Alliance for the Control of Scabies Annual Scientific Webinar (Virtual). 2022.
- IT6. **Tellioglu, N.** Webinar: Using cross-sectional survey data in modelling scabies transmission Australian Centre for Control & Elimination of Neglected Tropical Diseases (Virtual). 2021.

IT7. **Tellioglu, N.** Workshop: A simulation-based approach to explore sampling bias in estimates of scabies prevalence "Mechanistic models and observational data in biosecurity, ecology and epidemiology" Melbourne Centre for Data Science (Melbourne, Australia). 2021.

Conference Presentations

- T1. **Tellioglu, N.** Modelling mass drug administration strategies for reducing scabies burden in Monrovia, Liberia ANZIAM (Cairns, Australia). 2023.
- T2. **Tellioglu, N.** Evaluation of the effectiveness of mass drug administration strategies for reducing scabies burden in Monrovia, Liberia: An agent-based modelling approach <u>Doctoral colloquium</u>, School of Computing and Information Systems, University of Melbourne. 2022.
- T3. **Tellioglu, N.** Modelling the effect of within-host dynamics on the diversity of a multi-strain pathogen 2022 International System Dynamics Conference (Frankfurt, Germany). 2022.

 Won Dana Meadows Award given to best student paper.
- T4. **Tellioglu, N.** Modelling scabies transmission in Monrovia, Liberia Epidemics8 (Virtual). 2021.
- T5. **Tellioglu, N.** Modelling the effect of within-host dynamics on the diversity of a multi-strain pathogen Epidemics8 (Virtual). 2021.
- T6. **Tellioglu, N.** Automated Discovery of Causality and Polarity from Data <u>3rd Asia Pacific System Dynamics Conference</u> (Brisbane, Australia). 2020.

 Won Best Student Paper Award.
- T7. **Tellioglu, N.** Automated Discovery of Polarity from Data in System Dynamics Context 38th International Conference of the System Dynamics Society (Bergen, Norway). 2020.
- T8. **Tellioglu, N.** Modeling the Long-Term Dynamics of Obesity as a Societal Epidemic 34th International Conference of the System Dynamics Society (Delft, Netherlands). 2016.

Posters

- P1. **Tellioglu, N.** A flexible agent-based modelling framework of multi-serotype pneumococcal carriage to evaluate vaccine strategies in large populations 43rd Annual Meeting of the European Society for Paediatric Infectious Diseases (ESPID) (Bucharest, Romania). 2025.
- P2. **Tellioglu, N.** Modelling mass drug administration strategies for reducing scabies burden in Monrovia, Liberia Epidemics9 (Bologna, Italy). 2023.
- P3. **Tellioglu, N.** Modelling the effect of within-host dynamics on the diversity of a multi-strain pathogen Lancefield Symposium (Stockholm, Sweden). 2022.
- P4. **Tellioglu, N.** The efficacy of scabies sampling strategies for estimating prevalence: A simulation study Epidemics8 (Virtual). 2021.
- P5. **Tellioglu, N.** The Dynamics of Food Waste in Relation to Consumption, Production, and Shopping Patterns 36th International Conference of the System Dynamics Society (Reykjavík, Iceland). 2018.

Seminars, Meetings, and Workshops

- S1. **Tellioglu, N.** Workshop: Agent-based modelling in Python: Introduction to Polars library SPECTRUM/SPARK Annual Meeting (Byron Bay, Australia). 2024.
 - Designed and organised the workshop.

- S2. **Tellioglu, N.** Agent-Based Modelling of Neglected Tropical Diseases The Australian Centre for the Control and Elimination of Neglected Tropical Diseases (ACE-NTDs) (Virtual). 2022.
- S3. **Tellioglu, N.** Modelling the effect of within-host dynamics on the diversity of a multi-strain pathogen SPECTRUM/SPARK Annual Meeting (Virtual). 2021.

 Won Best Postgraduate Student Presentation.
- S4. **Tellioglu, N.** Workshop: Understanding Infectious Disease Modelling 10th South East Asia and Western Pacific Bi-Regional TEPHINET Scientific Conference (Virtual). 2021.

Academic Services

2021 - Present	Reviewer
	– Bulletin of Mathematical Biology, Epidemiology & Infection, Archives of Public
	Health, Epidemics
2024 - Present	Chair, Doherty Computational Sciences Initiative Seminar Series
2024	Member of Planning Committee, SPECTRUM/SPARK Annual Meeting
2022	Chair of Planning Committee, SPECTRUM/SPARK Annual Meeting
2021	Session Chair, SPECTRUM/SPARK Annual Meeting
	– Session Title: "AI & Machine Learning/Methodology"
2021	Member of Planning Committee, SPECTRUM/SPARK Annual Meeting

Last updated: August 5, 2025