## tommi@maklin.fi

https://maklin.fi

### **Education**

2022 PhD, computer science
University of Helsinki,
Helsinki, Finland

2017 MSc, statistical machine learning
University of Helsinki,
Helsinki, Finland

2016 BSc, statistics
University of Helsinki,
Helsinki, Finland

## Skills and strengths

### People skills

- Creative problem solving.
- Communication.
- Data presentation
- Project and time management.
- Collaboration as part of a team.

#### **Technical skills**

- Probabilistic modelling.
- Bioinformatics.
- C++, shell scripting, R.

## **Experience**

Jan 2023 — ongoing

#### Postdoctoral researcher

Department of Mathematics and Statistics, University of Helsinki, Helsinki, Finland

 My postdoctoral research is on investigating the link between colonisation & competition dynamics and epidemiology of opportunistic pathogens from metagenomic sequencing data.

Feb 2023 —

### Visiting postdoctoral fellow

July 2023

EMBL-EBI, Hinxton, Cambridgeshire, UK.

• Visited the Pathogen Informatics and Modelling group led by Dr John Lees.

Jan 2018

#### **Doctoral researcher**

— Dec 2022

Helsinki Institute for Information Technology, University of Helsinki Helsinki, Finland

- Developed probabilistic models for analysing DNA sequencing data from bacterial pathogens.
- Provided efficient open source implementations of said models and various libraries, and distributed these on GitHub.
- Collaborated with microbiologists in applying the models to answer epidemiological questions.
- Communicated the results by presenting at international conferences and publishing in academic journals.

tommi@maklin.fi

https://maklin.fi

June 2018 Founder / part-time entrepreneur

— Dec 2022 Heldata Oy

Helsinki, Finland

• Planned, organised, and hosted a 250-person Data Science networking and recruiting event in 2019 and 2021.

• Ran the day-to-day affairs of the business.

May 2016 Independent consultant

Nov 2018
 Consulted businesses and organizations in small matters.

• Designed and taught a 3-day statistics crash-course for the Finnish Tax Administration's tax avoidance unit.

May 2016 Research assistant

Dec 2017
 Designed and implemented a probabilistic model for identifying bacterial strains from DNA sequencing data.

## **Academic publications**

## **Preprints**

Themisto: a scalable colored k-mer index for sensitive pseudoalignment against hundreds of thousands of bacterial genomes

J. N. Alanko, J. Vuohtoniemi, **T. Mäklin**, Simon J. Puglisi.

bioRxiv (2023), doi: 10.1101/2023.02.24.529942.

#### Peer-reviewed articles

Strong pathogen competition in neonatal gut colonisation

**T. Mäklin**, H. A. Thorpe, A. K. Pöntinen, R. A. Gladstone, Y. Shao, M. Pesonen, A. McNally, P. J. Johnsen, Ø. Samuelsen, T. D. Lawley, A. Honkela, and J. Corander. *Nature Communications* (2022), doi: 10.1038/s41467-022-35178-5.

Genomic and phenotypic characterization of Clostridium botulinum isolates from an infant botulism case suggests adaptation signatures to the gut

F. P. Douillard, Y. Derman, C. Woudstra, K. Selby, **T. Mäklin**, M. B. Dorner, H. Saxén, B. G. Dorner, H. Korkeala, and M. Lindström.

mBio (2022), doi: 10.1128/mbio.02384-21.

# tommi@maklin.fi

https://maklin.fi

Bacterial genomic epidemiology with mixed samples

T. Mäklin, T. Kallonen, J. Alanko, Ø. Samuelsen, K. Hegstad, V. Mäkinen, J.

Corander, E. Heinz, and A. Honkela.

Microbial Genomics (2021), doi: 10.1099/mgen.0.000691.

High-resolution sweep metagenomics using ultrafast read mapping and inference **T. Mäklin**, T. Kallonen, S. David, C. J. Boinett, B. Pascoe, G. Méric, D. M. Aanensen, E. J. Feil, S. Baker, J. Parkhill, S. K. Sheppard, J. Corander, and A. Honkela. *Wellcome Open Research* (2021), doi: 10.12688/wellcomeopenres.15639.2.

Closing Clostridium botulinum Group III Genomes Using Long-Read Sequencing C. Woudstra, **T. Mäklin**, Y. Derman, L. Bano, H. Skarin, C. Mazuet, A. Honkela, and M. Lindström.

Microbiology Resource Announcements (2021), doi: 10.1128/MRA.01364-20.

### **Book chapters**

Identifying bacterial strains from sequencing data

T. Mäklin, J. Corander, and A. Honkela.

Data Mining for Systems Biology (2018), doi: 10.1007/978-1-4939-8561-6 1.

## **Acquired funding**

Feb 2023	Theory@EMBL visitor fellowship	5000 GBP
Feb 2023	EMBL Corporate Partnership	2000 GBP (ineligible to
	Programme fellowship	claim due to receiving
		the above funding)
Nov 2021	DONASCI thesis finalization grant	6 months salary

## **Research visits**

Feb 2023 —	John Lees' Pathogen Informatics and Modelling group, EMBL-EBI,
July 2023	Cambridge, UK.

## **Positions of trust**

Jan 2023 —	Shop steward (2023 - 2024)
ongoing	Faculty of science, University of Helsinki.
Jan 2023 —	Deputy board member (2023)
ongoing	Finnish union of university researchers and teachers FUURT.

# tommi@maklin.fi

https://maklin.fi

Jan 2020 — ongoing	Vice chair (2023), Board member (2022 - 2023), Deputy board member (2020-2021)  Helsinki university researchers and teachers association HUART.
Jan 2020 — Dec 2022	Secretary (2022), Chair of the board (2020 - 2021) University of Helsinki PhD Students association HYVÄT.
Feb 2017 — Feb 2022	Deputy board member (2022), Secretary (2017 - 2022) Finnish statistical society.
Jan 2015 — Dec 2016	Chair of the board (2016), Board member (2015) Statistics students' association Moodi ry.

### Service

#### **Boards and committees**

Jan 2020	Board member
— Dec 2021	Doctoral school in natural sciences, University of Helsinki
Jan 2020	Board member
— Dec 2021	Doctoral programme in computer Science, University of Helsinki
June 2016	Student representative
— Dec 2016	Temporary board of master's programme in mathematics and statistics,
	University of Helsinki.
Jan 2015	Student representative
— Dec 2015	Teaching improvement group, Department of Mathematics and
	Statistics, University of Helsinki.

#### Peer review

Scientific Reports, 2023.

Microbiome, 2023.

BMC Microbiology, 2022.

International conference on machine learning (ICML), 2021, 2019.

### Presentations and talks

Session chair, 6 March 2023, *Probabilistic modelling in microbial ecology workshop*, Kellogg College, University of Oxford, Oxford, UK

Invited talk (remote), 28 February 2023, *Heinz group meeting*, Liverpool School of Tropical Medicine, Liverpool, UK

Invited talk, 17 January 2023, *Lahti group meeting*, University of Turku, Turku, Finland.

tommi@maklin.fi

https://maklin.fi

Invited talk, 13 June 2022, AMR-Bridge annual meeting, Tromsø, Norway.

Invited talk (remote), 25 June 2020, *Thomson group meeting*, Wellcome Sanger Institute, Cambridge, UK.

Invited talk, 29 November 2019, CompLifeSci 4th Annual Meeting, Turku, Finland.

Contributed talk, July 2019, ISMB/ECCB 2019, Basel, Switzerland.

Contributed talk, 23-24 May 2019, BREW 2019, Berlin, Germany.

Flash talk, 25-26 April 2019, *MASAMB 2019*, European Bioinformatics Institute, Cambridge, UK.

Contributed talk, 4-7 November 2018, *PROBGEN 2018*, Cold Spring Harbor, NY, US.

Contributed talk, 29-31 October 2018, RWEYS, Paris, France.

Contributed talk, 19-20 March 2018, MASAMB 2018, St Andrews, UK.

## Media coverage

8 February 2023 Sairaalabakteeri ei tartu terveisiin Helsi vastasyntyneisiin, kertoo tutkimus Finla

Helsingin Sanomat, Finland.