15th November, 2024 1(2)

Tuomas Borman

Data Scientist & Bioinformatician — MSc (Tech) & MSc (Econ)

+358 40 522 5386

tuomas.v.borman@utu.fi

in TuomasBorman

TuomasBorman

0000-0002-8563-8884

WORK EXPERIENCE

Doctoral Researcher (Data Science) January 2023 – Present University of Turku Turku, Finland **Project Worker** April 2022 – December 2022 Handata Oy Turku, Finland • Developed business intelligence tools. Project Researcher (Data Science) July 2022 – December 2022 University of Turku Turku, Finland • Analyzed biomedical data and developed data science tools. Research Assistant (Data Science) October 2020 – July 2022 University of Turku Turku, Finland • Analyzed biomedical data and developed data science tools.

Teaching Assistant (Biotechnology)

European Molecular Biology Laboratory

PMAF Project Management Foundation Certificate | (IPMA D)

Projektiammattilaiset PRY, Project Professionals Finland

Oct 2020 - Nov 2020 & Jan 2021 - Feb 2021

Turku, Finland

April 2018

University of Turku

- Teaching on a M.Sc level laboratory course (Laboratory Exercises in Molecular Biotechnology).
- Teaching on a B.Sc level laboratory course (Biotechnical Systems).

EDUCATION	
Doctor of Science (Technology) <i>Information and Communication Technology</i> University of Turku	2023 – (2026) Turku, Finland
Master of Science (Economics and Business Administration) <i>Accounting and Finance</i> University of Turku	2022 – 2023 Turku, Finland
Master of Science (Technology) Biotechnology University of Turku	2020 – 2022 Turku, Finland
Bachelor of Science (Economics and Business Administration) <i>Accounting and Finance</i> University of Turku	2020 – 2022 Turku, Finland
Bachelor of Science (Technology) <i>Biotechnology</i> University of Turku	2017 – 2020 Turku, Finland
Projects	
miaverse R/Bioconductor framework for microbiome analysis Key developer	2020 – Present
Volunteering	
The Finnish Society for Bioinformatics Board member	2024 – Present
Computational and Molecular Methodologies for Life Sciences <i>BioCity Turku</i> Coordinator	2022 – Present
CERTIFICATES	
EMBO — EMBL Symposium Multiomics to Mechanisms: Challenges in Data Integration	September 2021

15th November, 2024 2(2)

SKILLS AND INTERESTS

Tools and technologies: R, Python, SQL, GIT, Statistical Modeling, Machine Learning, Data Mining... **Languages**: English (Full professional proficiency), Finnish (Native), Swedish (Limited working proficiency), German (Elementary proficiency)