# SONJA M.H. TERVOLA

**Date and Place of Birth**: 19.12.1999; Helsinki, Finland **Contact**: Phone: + 358 44 9733166; Email: <a href="mailto:smht2@cam.ac.uk">smht2@cam.ac.uk</a>

LinkedIn: https://www.linkedin.com/in/sonja-tervola

Portfolio: <a href="https://sonjatervola.github.io/">https://sonjatervola.github.io/</a>

#### **EDUCATION**

• PhD in Education (supervised by Prof. Jenny Gibson), University of Cambridge, UK (10/2025-Current)

Member of Centre for Human Inspired Artificial Intelligence (CHIA)

• MSc in Software and Service Engineering (Minor in ML and AI), Aalto University, Finland (1/2023-4/2025), GPA 4.76/5

Thesis: Unveiling the Mind in Action: Simulating Cognitive Reasoning in Behaviours with Large Language Model Persona Agents (5/5)

- BSc in Computer Science (Minor in Industrial Management and Engineering), Aalto University, Finland (9/2019-12/2022)
- International Baccalaureate Diploma, Helsingin Suomalainen Yhteiskoulu (8/2015-5/2018)

#### STUDY ABROAD

- MSc in Computer Science, KTH Royal Institute of Technology, Sweden (1/2024-6/2024)
- BSc in Computer Science, Delft University of Technology, Netherlands (9/2018-1/2019)

#### RESEARCH EXPERIENCE

#### **Journal Publications**

- Lu T., **Tervola S.**, et al. (2021) A Novel Methodology for the Path Alignment of Visual SLAM in Indoor Construction Inspection. **Automation in Construction**, Vol. 127, 103723. https://www.sciencedirect.com/science/article/abs/pii/S0926580521001746?via%3Dihub
- X Tu, Salminen J., Amin D., **Tervola, S.** et al. (2025). "Pathways to the Metaverse": Exploring the User Experience Mechanisms Driving Technology Acceptance in Virtual Lab Visits with an LLM-powered Persona (Submitted to <u>ACM Conference on Intelligent User Interfaces</u>)
- X Tu, Salminen J., Amin D., **Tervola, S.** et al. (2025). Personas Escaping the Matrix: How Realism and Immersion Affect User Perceptions in a Virtual Lab Tour in Metaverse (Submitted to <u>ACM CHI conference on Human Factors in Computing Systems</u>)
- Amin, D., Salminen, J., Ahmed, F., **Tervola, S**. et al. (2025). How Is Generative AI Used for Persona Development?: A Systematic Review of 52 Research Articles. <u>arXiv preprint arXiv:2504.04927</u>. (Also submitted to <u>ACM Computing Surveys</u>)
- **Tervola S**. et al., Unveiling the Mind in Action: Simulating Cognitive Reasoning in Behaviours with Large Language Model Persona Agents (Ongoing)
- Tervola S., Gibson JL., Social Robotics and AI Agents for Neurodivergent Education: A Systematic Review (Ongoing)
- Minina T., **Tervola S**. et al., Personas in Business: A Systematic Review of The Application of Personas in Business Studies (Ongoing)

**EU funded smart farming Agriscale project, Uganda** (9/2023) Collaborated with Prof. Marko Nieminen, Aalto University, Finland

Individual project on Generative AI and Question Based Learning, KTH (1/2024-6/2024)

Supervised by Prof. Olle Bälter, KTH Royal Institute of Technology, Sweden

# **WORK EXPERIENCE**

# Data Scientist (Product Insights), Trimble Inc. (5/2025—9/2025)

Applying AI and data science to largescale and complex (size: 100M+) datasets, which have not been previously analysed due to their difficulty.

# Data Analyst Trainee (Customer Insights and Data Analytics), Trimble Inc. (5/2023—5/2025)

Selected from 250+ applicants; worked on data engineering and modelling. More recently, my master's thesis: *Unveiling the Mind in Action: Simulating Cognitive Reasoning in Behaviours with Large Language Model Persona Agents* (5/5) findings and novel methodologies have been leveraged for other projects.

# Teaching Assistant for <u>Program Development for Interactive Media</u>, KTH Royal Institute of Technology, Sweden (1/2024-6/2024)

Developed teaching materials using generative AI and student-centered methodologies to teach SQL to students.

# Hourly employee (IT, Reporting and Analytics Product Area), Neste Oyj (10/2022-12/2022)

Reviewed and updated Information and Knowledge Management articles in ServiceNow; collaborated closely with product managers.

(ServiceNow: a cloud computing platform for managing digital workflows in enterprise operations)

#### Summer Trainee (IT, Reporting and Analytics Product Area), Neste Oyj (520/22-9/2022)

Selected from 160+ applicants; supported key data warehouse projects; provided application maintenance support for reporting tools; improved service quality and documentation; managed key stakeholders; supported vendor management.

# **Software Developer, Motivated Partners Oy** (10/2021-4/2022)

Developed and designed a gym nudge mobile app\* with a team of seven students; utilised React Native and TypeScript; managed projects using Agile SCRUM methodology.

(Gym nudge mobile app: tracks and analyses user behaviour/experience, reinforcing positive behaviour through rewards)

# Webflow Developer & SEO (Search Engine Optimisation) Engineer, Basic Fashion Oy (9/2021-3/2022)

Built a new website using Webflow; collected, processed, and analysed data with analytics tools such as Google Analytics to enhance website visibility; collaborated with design and marketing teams to maximise customer engagement and value.

# Programming I Course Assistant, Aalto University, Finland (9/2020-12/2021)

Supervised students in weekly programming challenges for a Scala course with 1000+ students; reviewed and graded coding projects.

#### Head of Technology, Aalto Entrepreneurship Society project Series (5/2021-10/2021)

Led a technical development team in the innovation program of Aalto Entrepreneurship Society; oversaw technical processes and provided technical advice; coordinated the launch of the website and project operations; collaborated closely with the marketing team.

#### Project Assistant, Small Data Garden Oy (6/2021- 9/2021)

Focused on business development; utilised competitive intelligence methods to design the website and build an effective customer engagement strategy; contributed to marketing collateral design.

#### RESEARCH INTERESTS

Social Robots, Human-Centered Technology, Human-AI Interaction, Generative AI, Large Language Models (LLM), Learning Technologies, Neurodiversity, Developmental Psychology, Education, Cognitive Science

# **HOBBIES**

Aalto Entrepreneurship Society, Startups and Innovation Culture, Positive Social Impact, Classical Music, Hiking

# ADDITIONAL EXPERIENCE

- Board Member, Engineering Students Exploring Research EStER: (1/2024—1/2025)
- Co-Head of Hackathon Platform Marketing, <u>Junction</u>: (3/2023—6/2023)
- Group Lead, Slush: Buddy Team (9/2022-11/2022)
- Volunteer, <u>Junction</u>: Marketing Team (9/2022-11/2022); UX/UI Website Team (11/2021-1/2022); Info Team (11/2021)

#### **AWARDS & HONOURS**

- Travel Grant for Smartfarming Agricale project, Uganda (9/2023)
- Travel Grant for 20 Companies in Silicon Valley, California, USA (12/2021)
- Chemistry Research Paper Qualified for Final Round (36 selected from 176 applicants), <u>TuKoKe</u> (2018)
- High School Chemistry Award (2018)
- Ranked 40<sup>th</sup>, National High School Mathematics Competition MAOL (2017)
- Ranked Top 20, <u>Kangaroo</u> Mathematics Competition (2015)
  Ranked 71<sup>st</sup>, National Middle School Mathematics Competition <u>MAOL</u> (2014)

#### REFERENCES

1.Marko Nieminen

+358-50-3684763

marko.nieminen@aalto.fi

Professor of Usability and User Interfaces; Aalto University, Finland

2.Laura Nässi

+358-40-530-1806

Laura.nassi@trimble.com

Head of Data Strategy and Operations, Trimble Inc

3.Sir Derek Clements-Croome

+44-7711705456

d.j.clements-croome@reading.ac.uk

Professor Emeritus of Architectural Engineering; University of Reading, UK