

Shivansh Singh

Department of Software Engineering
School of Engineering Sciences
LUT University
Lahti
Finland, 15100

Mobile: +358466276948

Email: shivansh.singh@lut.fi

LINKEDIN: www.linkedin.com/in/shivanshsingh17

ORCID: [0009-0004-0661-0608](https://orcid.org/0009-0004-0661-0608)

WEBSITE: <https://s2-research.github.io>

Areas of specialisation

Computational Cognitive Science; Machine Learning for Human Behavior; Predictive Analytics;
Physiological Data Science; AI Trust Modeling; Ethics in AI; Social Computing

Full Name

Shivansh Singh

Gender: Male

CV Date: 23 June, 2025

Date of Birth, Nationality and Current Residence

Born: March 17, 2002

Nationality: Indian

Current Residence: Finland

Education and Degree Awarded

2025-2027

MASTER OF SCIENCE (TECHNOLOGY) IN SOFTWARE ENGINEERING

Specialization: Digital Systems and Service Development

2022-2025

BACHELOR OF SCIENCE (TECHNOLOGY) IN ELECTRICAL ENGINEERING

Minor: Practical Engineering

Grade: Distinction

Current position

May, 2025-

Junior Research Assistant, AI and HCI Behavioural Lab

LUT University, Department of Software Engineering, School of Engineering Science

- Developing machine learning pipelines for physiological data analysis (EEG, eye-tracking, etc.) to predict cognitive load and trust metrics through multivariate modeling
- Implementing predictive algorithms combining quantitative trust measurements, behavioral analytics, and qualitative data mining to assess AI ethics and decision-making patterns
- Building supervised learning models to analyze user interaction datasets and predict trust formation patterns in human-AI systems
- Designing controlled experimental frameworks using statistical analysis and A/B testing methodologies to evaluate environmental variables' impact on behavioral outcomes

May, 2025-

Researcher & Project Worker, MAISA, Business Finland

LUT University, Department of Software Engineering, School of Engineering Science

- Leading a €500,000 research team within a €4.9 million Business Finland Co-Innovation project on AI-powered software engineering
- Implementing hybrid intelligence frameworks using machine learning and statistical modeling for software development optimization and performance analytics
- Conducting large-scale data collection and analysis (interviews, surveys, behavioral analytics) with industry partners, processing datasets from Tietoevry, Bittium, and Haltian
- Fine-tuning Large Language Models (LLMs) and developing trustworthy AI applications achieving 90% accuracy through advanced model validation and performance metrics
- Designing data-driven AI collaboration protocols and developing quantitative metrics for measuring generative AI tool integration effectiveness
- Managing international research collaborations and contributing to EU-level AI standardization processes

Previous Work Experience

2023-2025

Junior Research Assistant, Information Systems Research Group

LUT University, Department of Software Engineering, School of Engineering Science

- Led longitudinal analysis studies on AI's behavioral impacts, developing novel statistical methodologies for workplace data collection and predictive modeling

- Designed and validated experimental protocols for measuring AI trust mechanisms, generating frameworks in healthcare and corporate decision-making systems
- Conducted large-scale comparative analysis of human-AI collaborative datasets that influenced evidence-based ethical AI
- Developed novel data science assessment tools for AI-user interaction analysis, resulting in measurable improvements in user adoption prediction models

2022-2023

Research Volunteer, SEE School, China & LES, LUT University

SEE School, HEBUT University & School of Energy Systems, LUT University

- Contributed to interdisciplinary AI applications in healthcare and engineering, including brain tumor detection algorithms and MRI imaging optimization
- Collaborated with multidisciplinary research teams on AI model development and participated in manuscript preparation and review processes
- Conducted systematic literature reviews and performed data analysis to support ongoing research initiatives
- Assisted in research documentation and contributed to conference presentation materials
- Gained experience in cross-cultural research collaboration between Finnish and Chinese academic institutions

Publications

** indicates papers under review*

JOURNAL ARTICLES

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| 2025* | Siemon, D., Singh, S., Wolff, A., Knutas, A., Rousi, R., Kedziora, D., von Koskull, C., Kinnula, M., & Livari, N. Beyond Human Centered Design: A More-than-Human Theory for Information Systems Design. <i>Journal of the Association for Information Systems</i> . |
| 2025* | Singh, S., & Siemon, D. Trusting the Machine: How Ethical Frameworks Shape Our Faith in AI Decisions. <i>International Journal of Human-Computer Studies</i> . |
| 2025 | Singh, S. Deep learning-based electricity price forecasting in Finnish Energy Market. <i>LUT Scientific and Expertise Publications</i> . |
| 2024 | Abd El Kader, I., He, J., Xu, G., Vodolazskii, D., Singh, S., Li, R., & Duan, Y. Innovative Convolutional Neural Network Hybrid for Brain Tumor Segmentation. <i>WSEAS Transactions on Computers</i> , 23, 123-134. |

CONFERENCE PROCEEDINGS

- 2026* Singh, S., & Blomqvist, K. Contextual, Provisional, and Verified: How Professionals Navigate Trust-Control Boundaries with AI. *Proceedings of the 59th Hawaii International Conference on System Sciences*.
- 2026* Aittamma, E., Siemon, D., & Singh, S. Design Elements for Brand Representation in Conversational Agents. *Proceedings of the 59th Hawaii International Conference on System Sciences*.
- 2025 Singh, S., & Siemon, D. Emotional Productivity: Exploring the Impact of AI Interactions on Employee Well-Being and Workplace Efficiency. *Proceedings of the 58th Hawaii International Conference on System Sciences*.
- 2024 Abd El Kader, I., He, J., Wang, Y., Rahman, A M., Vodolazskii, D., Singh, S. Comprehensive Differential and Analysis of Electromagnetic Waves in Biomedical Engineering: Focus on Magnetic Resonance Imaging (MRI).

Peer Review Activities

- 2025 Reviewer, Hawaii International Conference on System Sciences (HICSS)
- 2025 Reviewer, International Conference on Information Systems (ICIS)
- 2025 Reviewer, Americas Conference on Information Systems (AMCIS) - 3 papers
- 2025 Reviewer, Group Decision and Negotiation - 2 papers
- 2024 Reviewer, Hawaii International Conference on System Sciences (HICSS)

Presentations

WORKSHOP PRESENTATIONS

- 2025 *The AI Dilemma: Enhancing Performance While Preserving Ethics in Academia*
Nordic Workshop on Digital Foundations of Business, Operations, Strategy, and Innovation (DBOSI-25), Lahti, Finland

Awards and Honors

- 2025 Award for Graduating with Distinction
LUT University
- 2024 Double-degree Scholarship Recipient (Top 1% in program)
LUT University
- 2024 3rd place, AI for Accessibility Track
AMD AI Hackathon
- 2024 LUT Undergraduate Research Grant Award
LUT University

2023	Double-degree Scholarship Recipient (Top 4% in program) LUT University
2023	1st place, Automation AI Track Lazy GenAI Hackathon
2023	2nd place, Solutions using IoT Track Nokia Hackathon
2022	Double-degree Scholarship Recipient (Top 4% in program) LUT University
2022	1st place, Wacky AI Track Weird Hacks

Skills and Technical Competencies

MACHINE LEARNING & DATA SCIENCE

Supervised/Unsupervised Learning, Deep Learning, Natural Language Processing (NLP), Predictive Modeling, Statistical Learning, Time Series Analysis, TensorFlow, PyTorch, Scikit-learn

DATA ANALYSIS & STATISTICS

Advanced Statistics, Bayesian Analysis, Experimental Design, Multivariate Analysis, A/B Testing, Python (pandas, numpy, scipy), R Studio, MATLAB, SQL

PROGRAMMING LANGUAGES

Python, R, MATLAB, C#, SQL, C++ (basic)

RESEARCH METHODOLOGIES

Mixed-methods research, Longitudinal data analysis, Experimental design, Statistical modeling, Survey design and analysis, Behavioral analytics

SPECIALIZED TOOLS & DOMAINS

Physiological data analysis, Human-Computer Interaction analytics, Extended Reality data processing, Unity, Varjo SDK, OpenXR

LANGUAGES

Fluent: English, Hindi

Intermediate: Chinese

Beginner: Finnish

References

Available upon request