# Li Sheng

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#### Education

Bachelor's Degree Programme in Information Technology (IBPIT)

Joensuu, Finland

University of Eastern Finland (UEF), GPA: 4.35/5 (161/180 ECTS, teaching in English)

Sep 2023 - Jun 2026

Upcoming Erasmus+ Exchange

Vienna, Austria

University of Vienna

Feb 2026 - Jun 2026

#### Research experience

#### Research Intern in Cryptography

COSIC Group, KU Leuven, Belgium

Supervised by Prof.Bart Preneel and Dr.Diane Leblanc-Albarel

Jun 2025 - Aug 2025

Perceptual Hash Function Analysis: Investigate the image encryption techniques, specifically, the black-box PhotoDNA algorithm; analyze the hash statistical distribution, and infer the mathematical foundation; evaluate its robustness and weaknesses; identify the underlying patterns; study and compare with other novel perceptual hash algorithms.

Collision and Preimage Attacks: Design and perform attacks on PhotoDNA, including both mathematical transformation and adversarial Machine Learning approaches; successfully manipulate the images to perform second pre-image attacks.

Programming Language: Python

# Research Intern in 3D-Reconstruction

Center for Photonics Sciences, UEF

Mar 2025 - May 2025

Supervised by Prof.Markku Tukiainen and Dr.Harri Karhu

**3D Reconstruction Algorithm Analysis:** Comparative review and evaluation of novel 3D reconstruction algorithms, optimizing performance for accuracy and efficiency in medical imaging applications; specifically, investigate the feasibility of conducting such clinical trials using smart devices.

Wound Scanning and Accurate Modeling Research: Test on outperformed scanning application and techniques, design wound scanning workflow to collect accurate data in 3D modeling as a field study; prepare documentations and demonstration videos; improve the process based on the real-world data collection, etc.

Programming Language: Python

# Research Intern in Computational Biomedicine

Institute of Biomedicine, UEF

Jun 2024 - Aug 2024

Supervised by Prof. Merja Heinäniemi

Doublet Detection Tool Analysis: Literature review for existing tools, evaluate accuracy and reliability of doublet detection tools based on benchmark study datasets and research group's datasets; explore feature importance, and optimize feature combinations to enhance performance in scRNAseq downstream analysis.

Exploration Data Analysis: Explore single cell annotations and predictions in flow cytometry, design and develop Machine Learning and Deep Learning models for cell type classification, optimize loss function and improve the model; explore the underlying patterns in latent matrices.

Programming Language: R and Python

#### Teaching Experience

#### Upcoming Part-time Teacher for Advanced Deep Learning

School of Computing, UEF

Given by Prof.Xiaozhi Gao

Oct 2025 - Dec 2025

Exercise Instruction and Preparation: Facilitate weekly exercise sessions on neural networks and deep learning using TensorFlow; prepare and develop and maintained exercise material and solutions, ensure reproducibility with tf.data pipelines and fixed random seeds.

Student Support: Provide guidance sessions and online forums in answering students queries.

#### Part-time Teacher for Introduction to Computer Science

School of Computing, UEF

Given by Prof.Matti Tedre and Dr.Erkki Pesonen

Sep 2025 - Oct 2025

Lead Exercise Sessions: Led two exercise sessions for international Computer Science and Forestry students.

Facilitate Learning: Guided group discussions and implemented flipped-classroom activities.

Support Instruction: Assisted the instructor with assignment evaluation and responding to course inquiries.

### Teaching Assistant for Python and Statistics

Funded by Everyone Gives Guidance Project, UEF

School of Forest Science, UEF

Nov 2024 - Mar 2025

Design, Organize, and Evaluate Tutoring Models: Hold tutoring meetings for first-year international students in hybrid methods weekly; observe and improve the guidance and peer-group models, summarize successful experience.

Promote Cross-departmental Collaboration: Organized impactful events, including guest speaker sessions featuring industry and academic professionals to foster collaboration and awareness across faculties.

# Part-time Teacher for Computer System

Given by Dr. Harri Karhu

School of Computing, UEF

Nov 2024 - Jan 2025

Evaluate and provide feedbacks for assignments: Support and assist with international group students.

# CAMPUS ACTIVITIES

### WOFE Project Initiator

UEF

Short for WOmen and FEmale, for promoting equal opportunities and inclusion, funded by UEF Sep 2024 - Present

Leadership and Initiatives: Initiated and led the WOFE project application, bringing together like-minded individuals; designed and maintained the WOFE website and project promotion, including logo and poster design.

Plan and Host Community Events: Organized impactful events, including guest speaker sessions featuring industry and academic professionals to foster collaboration and awareness across faculties.

# Student Deputy Member, Equality and Equity Committee

University of Eastern Finland

Committee of Equality and Non-discrimination

Feb 2025 - Dec 2025

Academic Year Information Market: Participated in organizing the new student information market, focusing on equality, equity, and inclusivity, Sep 2025.

Invited Talk: Presented as Student Representative at UEF Equality and Equity Day, Mar 2025.

**Shaking Up Tech**: Contributed to organizing the Shaking Up Tech event in Helsinki, aimed at encouraging high school female students to pursue STEM studies, *Jan 2025*.

#### Student Deputy Member of the Faculty Council

UEF

Faculty of Sciences, Forestry, and Technology, UEF

Mar 2024 - Dec 2025

### PROGRAMMING LANGUAGES AND TOOLS

Programming Languages: Python, R, Java, SQL, HTML, CSS, Javascript, LATEX

Tools: R Studio, VScode, MySQL, Linux, Jupyter Notebook, Colab, Git