

# ANDRÉ STORHAUG

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[github.com/andstor](https://github.com/andstor) ◊ [huggingface.co/andstor](https://huggingface.co/andstor) ◊ [scholar.google.com/citations?user=XEhRmSgAAAAJ](https://scholar.google.com/citations?user=XEhRmSgAAAAJ)

## EDUCATION

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<b>Philosophiae Doctor (PhD) in Computer Science</b> Norwegian University of Science and Technology (NTNU)	2022 - present Trondheim, Norway
Advisors: Prof. Jingyue Li, Prof. Zhirong Yang, & Assoc. Prof. Mariusz Nowostawski Focus: Large language models, Code generation, Security	
<b>Master of Science in Engineering (MSE) in Computer Science</b> Norwegian University of Science and Technology (NTNU)	2020 - 2022 Trondheim, Norway
Thesis: "Secure Smart Contract Code Synthesis with Transformer Models" Advisor: Prof. Jingyue Li	
<b>Bachelor of Engineering (BE) in Computer Science</b> Norwegian University of Science and Technology (NTNU)	2017 - 2020 Ålesund, Norway
Thesis: "Voxelizer: an Open Source Voxelization Engine" Advisor: Prof. Ricardo da Silva Torres	

## EXPERIENCE

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<b>PhD Candidate</b> Norwegian University of Science and Technology (NTNU)	Aug 2022 - Aug 2025 Trondheim, Norway
Research focus on automatic code generation using large language models (LLMs) to produce high-quality, maintainable, and secure code.	
<ul style="list-style-type: none"><li>Developed novel "vulnerability-constrained decoding" method for generating more secure code with LLMs.</li><li>Efficient large-scale data scraping, cleaning, labeling, and analysis.</li><li>Distributed training of multi-billion parameter models using advanced parallelism strategies on HPC infrastructure.</li><li>Researched agentic systems for automated code understanding and security analysis.</li></ul>	
<b>Visiting Student</b> CSIRO's Data61	Sep 2024 - Feb 2025 Sydney, New South Wales, Australia
Research visit at CSIRO's Data61, the data and digital specialist arm of Australia's national science agency. Researched agent-based software security patch discovery.	
<b>Research Assistant</b> Norwegian University of Science and Technology (NTNU)	Oct 2017 - Jul 2022 Ålesund, Norway
Part of the <b>KQMATH</b> Moodle team at NTNU, Department of ICT and Natural Sciences, under the lead of Prof. Hans Georg Schaathun. Involved in the development of several <b>plugins</b> for the e-learning management system Moodle:	
<ul style="list-style-type: none"><li><b>ShortMath</b>: A Moodle question type for writing beautiful mathematical expressions in WYSIWYG. Used by 300 sites.</li><li><b>QTracker</b>: Issue tracking system for Moodle questions. Used by 40+ sites.</li><li><b>CAPQuiz</b>: Computer Adaptive Practice quiz system. Used by 60+ sites.</li><li><b>JazzQuiz</b>: Lets a teacher run a pre-planned quiz, but with the power of improvisation. Used by 500+ sites.</li></ul>	
Main responsible for ShortMath and QTracker, as well as the <b>TeX2Max</b> transpilation library for converting LaTeX math to Maxima code. Also implemented continuous integration for all development projects.	

<b>Learning Assistant</b> Norwegian University of Science and Technology (NTNU)	Sep 2018 - Jun 2022 Trondheim, Norway
Part of small team at NTNU Section for learning support (earlier Centre for Teaching and Learning) providing several critical teaching related services for the 8,000+ employees and 43,000+ students at NTNU:	

- Support for most of the digital services and tools offered by NTNU, like Blackboard, Urkund, KASPER, Zoom, Panopto, and Microsoft Office 365.
- Create and hold physical and digital courses and training sessions for employees and students.
- Create and maintain digital training resources such as wikis and videos.

## PUBLICATIONS

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### Journal articles

- [1] T. Hu, J. Li, B. Li, and A. Storhaug, "Why smart contracts reported as vulnerable were not exploited?" *IEEE Transactions on Dependable and Secure Computing*, vol. 22, no. 3, pp. 2579–2596, 2025. doi: [10.1109/TDSC.2024.3520554](https://doi.org/10.1109/TDSC.2024.3520554)

### Peer-reviewed conference publications

- [1] A. Storhaug, J. Li, and T. Hu, "Efficient avoidance of vulnerabilities in auto-completed smart contract code using vulnerability-constrained decoding," 2023 IEEE 34th International Symposium on Software Reliability Engineering (ISSRE), Florence, Italy, 2023, pp. 683-693. doi: [10.1109/ISSRE59848.2023.00035](https://doi.org/10.1109/ISSRE59848.2023.00035)
- [2] J. Li, P. H. Meland, J. S. Notland, A. Storhaug, and J. H. Tysse, "Evaluating the impact of ChatGPT on exercises of a software security course," 2023 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM), New Orleans, LA, USA, 2023, pp. 1-6. doi: [10.1109/ESEM56168.2023.10304857](https://doi.org/10.1109/ESEM56168.2023.10304857)

### Preprints, technical reports, papers under review

- [3] A. Storhaug and J. Li, "Parameter-efficient fine-tuning of large language models for unit test generation: An empirical study," 2024. doi: [10.48550/arXiv.2411.02462](https://arxiv.org/abs/2411.02462)

### Theses

- [4] A. Storhaug, "Secure smart contract code synthesis with transformer models," Master's thesis, NTNU, 2022. doi: [11250/3015521](https://hdl.handle.net/11250/3015521)
- [5] A. Storhaug, "Voxelizer: an open source voxelization engine," Bachelor's thesis, NTNU, 2020. doi: [11250/2663598](https://hdl.handle.net/11250/2663598)

## ACADEMIC SERVICES

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### Organizing Committee

- Web Co-Chair, [Foundations of Software Engineering \(FSE\) 2025](#) Jan 2024 - Jun 2025

### Program Committee Member

- Multi-Agent Systems using Generative Artificial Intelligence for Automated Software Engineering (MAS-GAIN) 2025 2025

### Volunteer Work

- Student Volunteer, [Foundations of Software Engineering \(FSE\) 2025](#) Jun 2025

## PROJECTS

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**ShiftR** [apps.apple.com/app/id6740135591](https://apps.apple.com/app/id6740135591)  
MacOS menu bar utility that reveals hidden items by shifting overflowed icons, improving usability on notched or small-screen Macs.

**DeepSpeed Model Memory Calculator** [huggingface.co/spaces/andstor/deepspeed-model-memory-usage](https://huggingface.co/spaces/andstor/deepspeed-model-memory-usage)  
Tool for calculating theoretical required memory for the various Zero Redundancy Optimizer (ZeRO) configurations.

**latex-math-parser** [github.com/andstor/latex-math-parser](https://github.com/andstor/latex-math-parser)  
LaTeX mathematics parser based on PEG parser generator.

## LANGUAGES

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**Norwegian Bokmål**  
Native proficiency

**Norwegian Nynorsk**  
Native proficiency

**English**  
Bilingual proficiency

**German**  
Limited working proficiency