

Marek Strong

PHD CANDIDATE · EXPLAINABLE FACT VERIFICATION · TIME-SERIES MODELING

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Professional Experience

RESEARCH ROLES

- 2025 **Research Scientist Intern**, Meta FAIR, Paris, France
- 2024-2025 **AI Consultant**, Source.dev, London, UK
- 2023 **Enrichment Scheme Research Placement**, The Alan Turing Institute, London, UK
- 2020–2022 **Applied Research Scientist**, Amazon, Alexa AI (Text-to-Speech), Cambridge, UK
- 2019 **Research Intern**, Amazon, Alexa AI, Cambridge, UK
- 2017–2018 **Research Associate**, The University of Edinburgh, Edinburgh, UK

ENGINEERING ROLES

- 2018 **ML Engineer**, Leading Multinational Investment Bank (Name is confidential due to NDA)
- 2016 **Data Engineer Intern**, Mallzee, Edinburgh, UK

Education

University of Cambridge

PHD, COMPUTER SCIENCE

Cambridge, UK
2022–October, 2026

- Natural Language and Information Processing Research Group
- Research Focus:
 - Agentic and Reasoning LLMs for Explainable Fact Verification
 - Time-Series Modeling
 - Chart/Tabular Understanding

University of Cambridge

MPhil, ADVANCED COMPUTER SCIENCE

Cambridge, UK
2018–2019

- Grade: Distinction
- Research Focus: Structured Prediction, Reinforcement Learning

The University of Edinburgh

BSc HONS, AI AND COMPUTER SCIENCE

Edinburgh, UK
2013–2017

- Grade: First Class, Ranked 1st in the cohort
- Research Focus: Machine Translation

Publications

PEER-REVIEWED RESEARCH PAPERS

- TSVer: A Benchmark for Fact Verification Against Time-Series Evidence**
MAREK STRONG and Andreas Vlachos. In Proceedings of the 2025 Conference on Empirical Methods in Natural Language Processing.
- LLM-as-Probe for Evaluation of Multimodal Embedding Models**
MAREK STRONG, Tuan Tran, Koustuv Sinha, and Kevin Heffernan. Submitted to ACL Rolling Review. Work conducted as part of an internship at Meta.
- Zero-Shot Fact Verification via Natural Logic and Large Language Models**
MAREK STRONG, Rami Aly, and Andreas Vlachos. In Findings of the Association for Computational Linguistics: EMNLP 2024.

4. **QA-NatVer: Question Answering for Natural Logic-based Fact Verification**
Rami Aly, MAREK STRONG, and Andreas Vlachos. In Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing.
5. **Discrete Acoustic Space for an Efficient Sampling in Neural Text-To-Speech**
MAREK STRONG, Jonas Rohnke, Antonio Bonafonte, Mateusz Lajszczak, and Trevor Wood. In Proc. IberSPEECH 2022, pages 1–5, 2022. Nominated for the best paper award.
6. **Paracrawl: Web-scale acquisition of parallel corpora**
Marta Banón, Pinzhen Chen, ..., (Strelec) STRONG, MAREK, ..., Dion Wiggins, and Jaume Zaragoza. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 4555–4567, 2020

ARTICLES

- 2025 **Harmony AI: How we resolve 90% of merge conflicts and accelerate Android software updates**, Source.dev
<https://www.source.dev/journal/harmony-preview>

Teaching

- 2024 **Supervisor: Artificial Intelligence**, University of Cambridge
2023–2024 **Demonstrator: Machine Learning and Real-world Data**, University of Cambridge
2017 **Peer mentoring**, The University of Edinburgh
2016 **Demonstrator: Introductory Applied Machine Learning**, The University of Edinburgh

Awards

- 2023 **PhD Enrichment Scheme - Placement Award**, The Alan Turing Institute
2017 **Joint BSc Artificial Intelligence and Computer Science Class Prize**, The University of Edinburgh
2017 **Edinburgh Award**, The University of Edinburgh
2016 **Skype Junction Hackathon Winner (1st)**, Microsoft
2016 **Samsung HackZurich Winner (1st)**, HackZurich
2016 **Facebook UK Hackathon Winner (2nd)**, Facebook
2014 **Smart Data Hack Winner (1st)**, The University of Edinburgh

Projects

- 2019 **Mastering the Game of Gomoku with Expert Knowledge**, University of Cambridge
2019 **Master's Thesis: Imitation Learning for Beam Search**, University of Cambridge
2017 **Bachelor's Thesis: Quantisation and Other Methods for Faster Decoding in NMT**, University of Edinburgh
2016 **RoboCup Soccer - Small Size League**, University of Edinburgh

Programming skills

- Languages **Python, C++, JavaScript, Bash**
Frameworks **PyTorch, Fairseq2, TensorFlow, Apache MXNet**