Maarten Bosma

I I M POST-TRAINING & EVALUATION

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Summary_

Al researcher specializing in LLM post-training and evaluation. Co-author of *Chain-of-Thought* and *Emergent Abilities*; initiator of instruction tuning with *FLAN* (ICLR oral); creator of the *MBPP* program-synthesis dataset; and core contributor to *PaLM*. Founding team at Inflection AI (*Inflection-2*; second-best LLM at release), working across pretraining data pipelines, finetuning, safety, and evaluation. At Microsoft, co-led the integration of GPT-40 real-time voice in Copilot.

Experience _____

Self-directed Thailand / Asia

SABBATICAL • INDEPENDENT PROJECTS

Oct 2024 - Present

- Traveled through Asia, immersing in diverse cultures and advancing conversational Thai proficiency.
- Temporarily ordained as a monk at a forest monastery in Thailand, practicing meditation to build mental resilience and focus.
- Pursued independent side projects in AI, exploring new ideas in language models and evaluation techniques.

Microsoft AI Mountain View, CA

PRINCIPAL MEMBER OF TECHNICAL STAFF

Mar 2024 - Oct 2024

• Worked at Microsoft and on-site at OpenAI to co-lead the integration of GPT-40 real-time voice in Microsoft Copilot.

Inflection AI Palo Alto, CA

MEMBER OF TECHNICAL STAFF • FOUNDING TEAM

Apr 2022 - Mar 2024

- We trained Inflection-2 (second-best LLM at time of release) and released Pi (6M MAU).
- Created early pretraining data pipelines (ingestion, dedup/filtering, quality) and supporting infra; trained/evaluated early model families
- · Worked across post-training, safety, and evaluation (instruction tuning, evaluation approaches).

Google Mountain View, CA

RESEARCH ENGINEER (GOOGLE BRAIN)

Aug 2016 – Apr 2022

- Initiated FLAN (ICLR oral); co-authored Chain-of-Thought and Emergent Abilities.
- Core contributor to PaLM; created MBPP to assess program-synthesis ability of large LMs.
- · Additional work on dialog systems and on pretraining data impacts on safety/quality; earlier work applying deep learning in Google Ads.

Whisper Venice, CA

DATA SCIENTIST / MACHINE LEARNING ENGINEER

Jan 2014 – Aug 2016

- Improved engagement by more than 10% via personalized feeds; platform served ~30M MAU.
- Built a background-image suggestion system used by over 50% of creators; implemented high-quality post identification.
- Applied deep learning (LSTMs) and traditional NLP (topic modeling, POS tagging, entity extraction) with MapReduce/Hadoop/Hive over large-scale datasets.

Selected Publications

Finetuned Language Models are Zero-Shot Learners (FLAN)

Wei, **Bosma**, Zhao, Guu, Yu, Lester, Du, Dai, Le

2022

International Conference on Learning Representations (ICLR) — Oral

Chain-of-Thought Prompting Elicits Reasoning in Large Language Models

WEI, WANG, SCHUURMANS, BOSMA, ICHTER, XIA, CHI, LE, ZHOU

Advisor ages in Neural Information Propagation Contamo (Neural DC)

Advances in Neural Information Processing Systems (NeurIPS)

Emergent Abilities of Large Language Models

Wei, Tay, Bommasani, Raffel, **Bosma**, Zhou, Metzler, Chi, Hashimoto, Vinyals, Liang, Dean, Fedus

Transactions on Machine Learning Research (TMLR)

PaLM: Scaling Language Modeling with Pathways

Chowdhery, Narang, Devlin, **Bosma**, et al.

Journal of Machine Learning Research (JMLR), 24

Program Synthesis with Large Language Models (introduces MBPP)

Austin, Odena, Nye, **Bosma**, et al.

ICLR 2022 Workshop

Full list: Google Scholar.

Education

MSc Studies, Artificial Intelligence (coursework)

Netherlands

University of Amsterdam 2010 – 2012

Machine Learning and Natural Language Processing.

BSc, Computer Science

Netherlands

University of Amsterdam 2007 – 2010

Minor in International Development Studies.

Skills_

Post-Training Instruction tuning, RLHF/RLAIF, safety, red teaming

Evaluation Human-feedback data pipelines, reward modeling, evaluation approaches

Stack Python, C++, PyTorch, JAX/TF, TensorFlow; Azure/GCP; Apache Spark, Hadoop/Hive/MapReduce, BigQuery

Languages English (Full Professional), Dutch/German (Native/Bilingual), Thai (Conversational)