

Thai Ha Bui

Location: Prague, Czech republic (flexible)

Email: ha@sparkenv.com

Phone: +420 792 397 290

Website: han.sparkenv.com

LinkedIn: linkedin.com/in/thai-ha-bui

GitHub: github.com/spbui00

Education

Exchange semester @ Neuro-X, EPFL Switzerland *Sept 2025 – Feb 2026*

MSc in Applied Mathematics, Delft University of Technology, NL *Sept 2024 – Aug 2026*

BSc in Applied Mathematics, BSc in Computer Science, University of Twente, NL *Sept 2021 – Aug 2024*

Research Experience

Research Collaborator, Jinesis AI Lab, University of Toronto, CA *Feb 2026 – Aug 2026*

- Data Attribution methods for LLMs via influence functions
- focus on RLVR

Semester Project Researcher, Integrated Neurotechnologies Lab (INL), EPFL *Sept 2025 – Feb 2026*

- Developing an unsupervised deep learning algorithm for artifact removal in neural signals.
- Investigating the mathematical properties of signal artifacts and neural signals to inform model constraints.
- Paper accepted at EMBC 2026 (*Physics Constraints and Expert Regularization for Unsupervised Stimulation Artifact Removal*)

Bachelor Thesis, University of Twente *Sept 2023 – Aug 2024*

Thesis: A minimal nanoneuron capable of nonlinear classification. supervised by prof. B.J. Geurts

Work Experience

Software Architect, Contract, MITON CZ, s.r.o. *May 2026 – current*

- Design and develop internal AI software products (end-to-end).

Software Developer, AI Solutions Engineer, Luxonis *Aug 2024 – Mar 2026*

- Design Computer Vision based solutions for industry.
- Contribute to open-sourced repositories (DepthAI)
- Develop end-to-end applications in Python.

Software Developer, Internship, Digtioo s.r.o. *Nov 2023 – Jul 2024*

- Design and implement a complete new CMS system.

Teaching Assistant, University of Twente *Sept 2023 – Nov 2023*

- Led practical sessions, instructed, and evaluated students.

Founder, Teacher, Spark Environment *May 2019 – Current*

- Founded the startup and hired talented lecturers.
- Teach Czech and Mathematics.

Publications

[EMBC 2026 | Oral] Physics Constraints and Expert Regularization for Unsupervised Stimulation Artifact Removal

Achievements

1st Place, BAPC Competitive Programming, University of Twente (2022)
1st Place, Math Olympiad Regional Round, High School Category (2016)
3rd Place, Tic Tac Toe Regional Round, High School (2017)

Projects

Please refer to han.sparkenv.com for more details.

Languages

English: Proficient (C2)
Czech: Native
Vietnamese: Native
French: Elementary (A2)