# Brandon Li



### **PROFILE SUMMARY**

Enrolled in Msc AI, thesis duration of 6 months from January to June. I'm still exploring my ultimate specialization, but I enjoy learning and applying my broad AI knowledge to real-world, impactful projects. My ambition is to develop useful autonomous, self-learning agents and programs that enhance efficiency while remaining adaptable and precise. To achieve this, I aim to deepen my experience in data communication, data visualization, mathematical modeling, and intelligence modeling.

### **CONTACT DETAILS**

- @ brandonli1999@hotmail.com

  ☑ brandon.li@student.uva.nl
- **a** +31 6 43 54 12 35
- Github Repos
- in Linkedin Profile
- Termini 21M4 1022LB Amsterdam

#### **PERSONAL INFORMATION**

Citizenship: **Dutch** 

Languages: Dutch, English,

Chinese

### PROGRAMMING LANGUAGES

- Python (Intermediate):
   PyTorch, Pandas, Numpy,
   Matplotlib and more...
- Latex (Basics)
- C++ (Basics)
- Prolog (Basics)
- R (Basics)

## **EXPERIENCE RELATED TO AI**

PROJECT: FOUNDATION MODELS at UvA

02.2025-05.2025

⋄ Led a team to extend an existing Hummingbird benchmark to multiple Vision Foundation Models (FM), enabling reliable evaluation of their 3D vision capabilities. Our work got accepted for a NeurIPS 2025 Workshop UniReps (Conference). The link on Openreview: Here.

PROJECT: EBMs at UvA

02.2025-05.2025

⋄ Energy-Based Models (EBMs) provide an alternative interpretation of AI models, where inputs and outputs are represented in terms of an energy function and learned through self-supervised objectives. We applied EBMs for test-time adaptation, enabling improved generalization in continuous learning.

PROJECT: NEURO-SYMBOLIC AI at UvA

05.2025-06.2025

04.2024-07.2024

 Applied mechanistic interpretability techniques on Neuro-symbolic Regression Models.

TEACHING ASSISTANT FOR BACHELOR AI at UvA 09.2024-01.2025

 Prepared seminars and graded homework for 3 courses: Bayesians Statistics for Machine Learning, Bachelor-level Machine Learning and Bachelor-level Natural Language Processing.

BACHELOR THESIS: MEDICAL CNNS at UvA

♦ Title: Transfer learning for grading images in Photoacoustic Imaging. Applied Computer Vision with Convolutional Neural Networks for artificial artifact detection on medical images. Link: <u>Here</u>.

PROJECT: LLM ON CHATBOT SUPPORT at Eventix 01.2023-03.2023

Using LLMs to automate customer support with Question-Answering.

### EDUCATION

MASTER OF SCIENCE IN ARTIFICIAL INTELLIGENCE from University of Amsterdam. **2024–now** 

BACHELOR OF SCIENCE IN ARTIFICIAL INTELLIGENCE. from University of Amsterdam. **2020–2024** 

### INTERESTED COURSES

- \* Machine Learning
- \* Reinforcement Learning
- \* Deep Learning
- \* Computer vision
- \* NLP (Language)
- \* Game Theory
- \* Foundation Models
- \* Interpretability & Explainability in AI

## NOTABLE COURSES

- Intro Quantum Computing
- Autonomous Mobile Robots
- Knowledge Representation& Reasoning
- Philosophy & AI
- Computational Musicology
- Cognitive Modelling
- Information Retrieval

## HOBBIES

Mathematics (Numberphile), Shallow Physics, Eating, Movies, Anime and Learning