

Khanh Nguyen

Curriculum Vitae

Edinburgh, United Kingdom — khanh.nguyen@khnguyxn.eu — khnguyxn.eu — LinkedIn

EDUCATION

MSc Philosophy, University of Glasgow (2026-2027)

- Starting September 2026

MA Hons Philosophy, University of Edinburgh (2021-2026)

- **Grade:** First-Class Honours
- **Coursework Dissertations:**
 - *On Hasok Chang's Pragmatic Realism for Science and Realism, a Historical Look* — Awarded First-Class
 - *Beauty in Matrixland for Philosophy of Virtual Worlds and Language Models* — Awarded First-Class
- **Maths Classes Passed:** Introduction to Linear Algebra; Calculus and its Applications; Proofs and Problem Solving; Introduction to Data Science; Several Variable Calculus and Differential Equations; Fundamentals of Pure Mathematics; Statistics; Probability; Honours Analysis; Honours Differential Equations; Metric Spaces
- **Philosophy Classes Passed:** Morality and Value; Logic 1; Knowledge and Reality; Mind, Matter and Language; Social Epistemology; Philosophy of Language; Applied Ethics; Themes in Epistemology; Metaphysics; Algorithmic Bias; Science and Realism, a Historical Look; Logic, Computability and Incompleteness; Philosophy of Virtual Worlds and Language Models

International Baccalaureate Diploma, Saigon South International School (2019-2021)

- **Grade:** 38/45
- **Higher Level Subjects:**
 - Mathematics Analysis & Approaches — Awarded 7/7
 - Physics — Awarded 7/7
 - Computer Science — Awarded 7/7

EXTRACURRICULARS

VEX Robotics Club, Lead Programmer and Designer (2019-2020)

- Podium finish at the local Vietnamese competition

Tutoring Dragons Club, Maths Tutor (2020-2021)

- Tutored struggling middle school students at my school in maths
- Learnt how to communicate mathematical ideas simply and effectively
- Learnt how to motivate people when motivations are low

Independent Study (2021-Present)

- Read on debates in Political Realism, Political Obligation, Political Epistemology, Epistemic Democracy, and Liberalism
- Taught myself Axiomatic Set Theory
- Learnt how to approach new things independently effectively

Improv Comedy (2026)

SKILLS AND LANGUAGES

Natural Languages: English (Bilingual Proficiency), Vietnamese (Bilingual Proficiency)

Programming Languages: Python, \LaTeX , R

Soft Skills: Effective Communication, Motivating People