

# Victor Elgersma

elgersmav@gmail.com

---

## Education

**New College, University of Oxford**, *Oxford, United Kingdom.*

B.A. Physics, 2022, *First Class.*

**European School of Brussels IV**, *Brussels, Belgium.*

European Baccalaureate, 2018

## Employment

**Graduate Software Engineer**, *THG Ingenuity.*

Front-end web development of e-commerce storefronts using GraphQL, AstroJS and React.

*April 2024 - current*

**Graduate Software Engineer - Accelerator**, *THG Ingenuity.*

6 month bootcamp designed to transition non-computer science graduates into tech.

Learned object-oriented programming in Python and Java, version control, HTTP, APIs and REST, querying databases, and frontend web development using HTML, CSS, JavaScript, TypeScript, and React

*September 2023 - April 2024*

**Media Production Assistant**, *The Institute of Art and Ideas.*

Edited videos for DOKBOX, IAI.TV and the IAI YouTube channel. Edited podcasts for the Philosophy in Our Times series. On-set film crew during the HowTheLightGetsIn festival.

*March 2023 - September 2023*

**Media Production Trainee**, *The Institute of Art and Ideas.*

*January 2023 - March 2023*

**Research Assistant**, *National Institute for Space Research, São Paulo, Brazil.*

Worked on a hydrological model of the root water uptake in the Amazon rainforest.

*July 2021 - August 2021*

**English Teacher**, *MaiDan Summer School, Lishui, Zhejiang, China.*

Taught students aged 7-14 and obtained a TEFL qualification.

*July 2019 - August 2019*

## Awards

**Scholarship, New College, University of Oxford**, for excellent exam performance in year 2; entitled to wear the Scholar's Gown, July 2020.

**Winner, PsycShorts 2019, American Psychological Association** for *Behavioral Economics and the Endowment Effect*, May 2019.

**Finalist, Breakthrough Junior Challenge 2018** for *Quantum Mechanics and the Wave-particle duality of matter*, September 2018.

**Highest Academic Achievement in the English Language Section**, European School of Brussels IV, July 2018.