Theo Braune theo.braune@polytechnique.edu

Curriculum Vitae

⊠ theo.braune@polytechnique.edu 'n theofbraune.github.io/blog DOB: April 21, 2000



Education

Current Master 2 in Computer Science, Institut Polytechnique in Computer Science on the topic "Interaction, Graphics, Design", Palaiseau.

Current Master in Mathematics, Technical University Berlin, Berlin, .

2020-2021 Master 1 in Mathematics, École Normale Superieure, Paris.

2017-2020 Bachelor Studies in Mathematics, Technical University Berlin, Berlin, .

2016-2017 **Pre-Bachelor studies in Mathematics**, Technical University Berlin, Berlin.

Scholastic and Curricular Achievements

Current Scholar of the German Academic Scholarship Foundation

Current Mentoring in the association Afev for underpriviliged children in Paris.

2021 Admission to the PhD-Track Computer Science of the Institut Polytechnique

2020 Bachelor price of the Berlin Mathematical Society for outstanding results in the Bachelor studies.

2019-2020 Mentoring in the association "Kein-Abseits e.V" for underprivileged children in Berlin.

2019 Participant in a summer academy in Vienna in the course: "From basic quantum research to the development of new quantum technologies. Do we witness a 2nd quantum revolution?"

2018 Participant in a summer academy in Greifswald in the course: "Setting the news staight through technology."

2017 Price from the physical society of Berlin for outstanding A-Level results in physics.

2016 Participant of the German Student Academy in the course: "Let there be light: Mathematical simulation of physical systems".

Professional experience

Current Research internship at the École Polytechnique LIX/Inria-Saclay under the supervision of Mathieu Desbrun on Geometry Processing

2020-2021 "Atelier Mathématiques pour l'entreprise". As part of the ENS, three of us are working with the online shop for organic food "Greenweez" to develop algorithms to save packaging material during shipping.

Teaching assistant experience

Summer term Mathematics for physicists II

2019 and

2020

Winter term Mathematics for physicists I

2018 and

2019

Summer term Linear Algebra II for mathematicians

2018

Technical Skills

Programming Python, VEX, C++, Javascript

Software LATEX, HOUDINI, MS OFFICE, VISUAL STUDIO

Web FRONTEND- HTML, CSS, PYTHON, HUGO (only basic skills)

Development

Languages

German Native

English Fluent

French Fluent

Chinese Beginner