



Jan Stevens

Birthdate 16-04-1998
Birthplace Nijmegen
Nationality Dutch

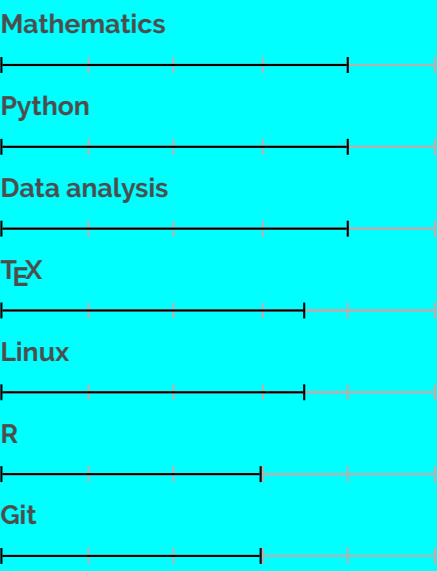
About me

I am a graduate student at KU Leuven, majoring in Theoretical Physics. My focus is Computational Physics, with specialisation in Theoretical Analysis of Soft-Matter Simulations. Other interests: Computer Science, Data Science and AI.

Contacts

Phone (+32) 491 04 16 20
Email jan.stevens2@kuleuven.be
Website jstevens.be
GitHub @biogen98
LinkedIn /in/jan-adriaan-stevens

Skills



Education

Secondary School: Sint-Hubertus College Pelt

Sciences and Mathematics | 2010 - 2016

Bachelor: KU Leuven

B.Sc. Physics | minor: Mathematics | 2016 - 2019

Relevant Coursework: Statistical Mechanics, Introduction to Quantum Mechanics, Particle Physics;

Master: KU Leuven

M.Sc. Theoretical Physics | Research Option: A.I. | 2019 - current

Relevant Coursework: Computational Physics, Mathematical Physics, Physical Modelling of Complex Systems

Courses & Certificates

Peer Assisted Learning Tutor

Course: Introduction to Quantum Mechanics | Spring semester 2019

Extracurricular

Student representative KU Leuven

member from 2017 - current

Student representative for Physics students.

Member of following committees:

- Permanent Education Committee Physics
- Umbrella Education Council for Sciences
- Student Council KU Leuven

Volunteer at St-Oda

Summer camp 2015 | St-Odafeesten 2015

Sint Oda is a service centre for children and adults with multiple physical and mental disabilities. As students we supported the staff.

Awards

Second Price "junior olympiade natuurwetenschappen" | May 2014

Languages

- **Dutch:** Native Language
- **English:** Full Professional Proficiency
- **French:** Professional Working Proficiency
- **German:** Limited Working Proficiency

Hobbies

- Walking my dog
- Literature
- Philosophy