

JUSTIN N. MORRIS

US national – Studying in Germany



US: +1 (210) 388-3222
German: +49 17667546924



jnatmorris@gmail.com



github.com/JNat07



linkedin.com/in/justinmorris

Skills

Advanced

- JavaScript
- TypeScript
- C++
- Python 3

Intermediate

- C
- SQL

Proficient

- Haskell
- PHP

Interests

Student Pilot

Pursuing a private pilot's license for seven years, training in C-172, Piper PA-38 Tomahawk, and SR22 aircraft in the US, New Zealand, and Germany.

Fencing

United States Fencing Association sabre fencer, competing for eight years in US, New Zealand, and Australia. Certified USFA Referee, 2015 – 2019.

Travel & Volunteering

Builds understanding and empathy through connections with cultures and people. Travels and volunteers with socially conscious and conservation-focused organizations.

Education

Jacobs University, Bremen, Germany 2020 – present

Major: B.Sc. Computer Science

Minor: Global Economics and Management

Achievements:

- Jacob's Hackathon – Most Technical award
- German Language B1 level

Beacon Academy, Evanston, Illinois 2019

STEM-focused IB advanced courses

Additional Coursework

freeCodeCamp 2019 – present

- C++ Tutorial for Beginners
- C Programming Tutorial for Beginners
- Learn Python - Full Course for Beginners
- Full React Course 2020

Harvard University 2020

- CS50s Web Programming with Python and JavaScript
- CS50s Introduction to Computer Science

Udemy 2019 – 2020

- The Python Bible™
- The Modern Python 3 Bootcamp
- The Complete SQL Bootcamp 2021

Experience

Google Developers Student Club Member 2021 – present

- Technical and Design Lead and Core Team member
- Organized tech and career-related events, including workshops, coding jams, seminars, hackathons, and hosting invited speakers

Programming Instructor 2020 – present

- Tutors Jacobs University Computer Science students in C, C++, and Python
- Teaches basic and advanced web development, and integration with local and cloud databases
Front-end – HTML5, CSS, TypeScript, JavaScript, ReactJS
Back-end – NodeJS (Express), Flask, Django, Socket.IO