# **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/justinnmorris

### 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 2

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