

### **Personal Information**

Date of Birth: February 7th, 2007

### Education

#### Kansas State University

Concurrent Enrollment

Since Fall 2022

Expected completion of all requirements for a BS in Mathematics through dual credits obtained during high school by the end of Spring 2025.

#### Manhattan High School

High School Diploma

Expected Spring 2025

For detailed coursework information: https://markushoehn.com/coursework.html

## **Competitions and Events**

2024: Third Annual Mathematical Bee Competition, Kansas State University - 1st Place

2024: Twenty-Sixth Annual S. Thomas Parker Mathematical Competition, Kansas State University – 3rd Place

2024: Business Professionals of America, Kansas State Leadership Conference:

○ C# Programming Competition - State Champion

O Python Programming - 2nd Place

**2024**: Business Professionals of America, National Leadership Conference:

O Python Programming - 10th Place, National Finalist

o C# Programming Competition - 12th Place

2024: Hack KU - Themed Track 3rd Place Winner

2023: Business Professionals of America, Kansas State Leadership Conference:

Python Programming - 4th Place

2023: Business Professionals of America, National Leadership Conference:

O Python Programming - 18th Place

2023: Hack K-State - 'Best Use of Google Cloud' award, Honorable Mention for 'Best Overall Hack'

2023: Kansas Scholars Bowl Class 6A Derby HS Regionals - 2nd Place

2023: National German Exam Level 4 - Gold Award

For Hackathon project details, visit: https://markushoehn.com/projects.html

# **Teaching & Mentoring**

#### Manhattan High School

President, Math Club

Fall 2023 - Present

Organize and deliver lectures for Math Club members, and volunteer at the Kansas State University Math Circle.

#### Manhattan High School

Programming Team Lead, Robotics Club Led the transition of codebase from Java to Python. Fall 2023 - Spring 2024

#### Manhattan High School

President, Robotics Club

Starting Fall 2024

## **Employment**

Fall 2023 - Spring 2024: Mathematics Paper Grader, Advanced Grading, Kansas State University

## Languages

English: Fluent

German: Proficient (Listening Comprehension: C1, Reading Comprehension: C1, Writing: B1, Speaking:

B2)

### **Interests**

Applied Mathematics, Financial Mathematics, Operations Research

## **Technical Skills**

Programming Languages: Java, Python, C#

Certifications: Certiport Information Technology Specialist in Python, Certiport Information Technology

Specialist in Software Development **Typesetting**: LaTeX, Microsoft Word

### References

**Employment Reference: Debra Webb** 

Mathematics Paper Grader Employment Reference Sr Administrative Specialist - Undergraduate Mathematics Major

Kansas State University Email: ugmath@math.ksu.edu

Phone: 785-532-0557

Academic Reference: Gabriel Kerr

Associate Professor, Mathematics Department Director of Undergraduate Studies in Mathematics

Kansas State University Email: gdkerr@math.ksu.edu Phone: 785-532-6750