
JAKOB LONDON

Lockport, IL 60441 ♦ (815) 302-8480 ♦ jakoblondon01@gmail.com

EDUCATION

Bachelor of Science: Computer Science, Expected in 05/2023

Lewis University - Romeoville, IL

Bachelor of Arts: Mathematics, Expected in 05/2023

Lewis University - Romeoville, IL

Master of Science: Computer Science, Expected in 05/2024

Lewis University - Romeoville, IL

- Concentration in Artificial Intelligence
- Accepted into a 4+1 Masters Degree program offered to well-qualified Lewis University students

PROFESSIONAL SUMMARY

Driven student leveraging studies in Computer Science and Mathematics seeking real-world experience in the IT field. Offers strong skills in numerous coding languages and applied mathematics. Excels at programming and analytic thinking.

CODING LANGUAGES

- Python
- CSS
- HTML
- Visual Basic
- JAVA
- Javascript
- MATLAB
- LaTeX

EXPERIENCE

Media Support, 08/2019 to 06/2022

Lewis University – Romeoville, IL

- Media Support for IT Department of Lewis University
- Focusing on independent and collaborative work for teachers and students
- Sets up technology for class projectors, zoom meetings, and blue-ray players
- Works front desk, handling calls while also assisting students and teachers who come in
- Performs maintenance on projectors and technology used in classrooms
- Troubleshoots digital sign-in for university

RESEARCH

Lewis University Faculty-Supervised Research Projects:

- Analyzing High-Pressure Moments in Tennis and Competitive Esports (Partner: Rodriguez Leo. Mentor: Dr. Harsy Amanda)
- Finding a Better Voting System (Mentor: Professor Margaret Juraco)

PRESENTATIONS

- London, J. & Rodriguez, L. (2022, August). Analyzing High-Pressure Moments in Tennis and Competitive Esports. Poster session presented at annual MathFest convention hosted by Mathematical Association of America, Philadelphia, PA.
- London, J. (2022, August). Analyzing High-Pressure Moments in Tennis and Competitive Esports. Presentation session at annual SURE Symposium at Lewis University, Romeoville, IL.

RELEVANT COURSEWORK

- Real Analysis 1 + 2
- Abstract Algebra
- Statistical Programming
- Operating Systems
- Algorithms and Data Structures
- Introduction to Networks

ACCOMPLISHMENTS

- 3.98 GPA
- Deans List 2020-2022