# **Lukas Mathesius**

Ifm797@my.utexas.edu | linkedin.com/in/LukasMathesius | Austin, TX | (615) 663-2287

# **EDUCATION**

The University of Texas at Austin, Austin, TX

May 2027

Bachelor of Science in Computer Science, Bachelor of Science in Mathematics, GPA 3.98

**Relevant Coursework:** Data Structures and Algorithms, Computer Organization and Architecture, Discrete Mathematics (+ for Computer Science), Linear Algebra, Probability, Advanced Calculus for Applications II, Principles of Computer Systems, Differential Equations with Linear Algebra, Software Engineering, Algorithms and Complexity

Activities: Association for Computing Machinery (Member), Planet Longhorn (Member), Longhorn Neurotech (Member)

#### **EXPERIENCES**

#### **Computer Science Honor Society:**

August 2022 – May 2023

- Founded a chapter of the National Computer Science Honor Society to enhance technology engagement
- Guided students to computer science principles using a Spot Boston Dynamics Robot Dog

#### **Longhorn Neurotech:**

August 2024 - Present

- Using brain-computer interfacing to control devices with increasing degrees of freedom
- Developing machine learning models to interpret electroencephalogram (EEG) data for real-time applications
- Participating in the annual NeuroTechX (2025) competition by controlling a virtual avatar using EEG data

# **PROJECTS**

#### **Graph Ranking Algorithm:**

- Implemented Dijkstra's algorithm using a graph data structure to rank sports teams' performances
- Designed a custom-built graph data structure to conduct a weighted evaluation of sports teams

# **File Compressor:**

- Created a Java program that uses the Huffman Encoding Scheme to compress and decompress input files
- Developed algorithms to encode files into binary format, reducing file size while maintaining data integrity

#### **EEL-Interpreter:**

- Built a custom programming language known as Expression Evaluation Language using a C interpreter
- Created a program that parses, evaluates, and executes inputs using an abstract syntax tree

# **System Emulator:**

- Designed and implemented a custom system emulator in C, capable of executing various assembly instructions
- Gained experience with low-level programming, bitwise operations, and debugging complex systems

#### **HONORS**

Distinguished College Scholar University Honors (4 Semesters) High School Valedictorian (of 450) 2025

Fall 2023, Spring 2024, Fall 2024, Spring 2025

May 2023

#### ONGOING PROJECTS

Skills: JavaScript, NumPy, Pandas, Sklearn, PyTorch

Personal Website: Implementing a full-stack personal portfolio using CSS, HTML, and JavaScript

# ADDITIONAL INFORMATION

Skills: Java, Python, C, HTML, CSS, VS Code, PyCharm, Eclipse, Linux

Languages: German (Native), English (Native), French (Conversational), Swiss-German (Conversational)

Citizenship: German, Swiss

Interests: Computer Science, Mathematics, Software Engineering, AI/ML, Applied Virtual Reality

Work Eligibility: Eligible for U.S. work with sponsorship