

Leo Friedman

Bloomington, IN 47401 | (812) 361-4231 | lfriedman@butler.edu

Butler GitHub: <https://github.butler.edu/lfriedman>

Personal GitHub: <https://github.com/leo-fried>

LeetCode: <https://leetcode.com/u/leofried/>

LinkedIn: www.linkedin.com/in/leo-friedman-0b14012b9

EDUCATION

Bachelor of Science in Computer Science

Butler University

Minor: Business

Cumulative GPA: 3.857/4.0; Dean's List 2023, 2025

Indianapolis, IN

May 2027

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Artificial Intelligence, Data Structures, Programming, Databases

Noteworthy Projects: IT Help Desk Software, Breakout Arcade Game, Pong Arcade Game, Computer Simulation (built from scratch), Basic Arithmetic Calculator, GPA Calculator, Advanced Data Type Implementations, Sorting Algorithms

TECHNICAL SKILLS

Programming Languages

- C/C++/C#
- Java
- Python
- SQL
- HDL/Hack
- Prolog

Other

- Debugging
- Technical Support
- Object-Oriented Programming
- Artificial Intelligence

WORK EXPERIENCE

CHA Consulting Inc.

IT Intern

Indianapolis, IN

May 2025 - Aug 2025

- Actively train the company's Artificial Intelligence Information Technology Support Bot
- Assist in technical support across 56 different locations both nationwide and internationally
- Participate in an intern research project with three other interns and a business professional, practicing communication, time-management, and creativity
- Actively manage company assets and perform audits on them
- Help integrate external companies' assets with CHA's policies when acquired

CAMPUS INVOLVEMENT

Sigma Nu, Epsilon Mu

Philanthropy Committee Member

Indianapolis, IN

Jan 2024 – Present

- Plan “Voodoo Week” (events hosted by members of the brotherhood with the goal of raising at least \$35,000 for the National Foundation for Suicide Prevention)
- Coordinate and host other, smaller events throughout the year to raise consistent money and awareness for suicide prevention

Butler Association for Computing Machinery

Active Member

Indianapolis, IN

Aug 2024 – Present

- Unite passionate like-minded students who aim to share resources, inspire dialogue, address challenges in the field, promote collaboration, and disseminate knowledge
- Increase student networking opportunities by introducing students to peer mentors and internship possibilities

LEADERSHIP EXPERIENCE

Sigma Nu, Epsilon Mu

Academic Committee Chairman

Indianapolis, IN

Jan 2025 – Present

- Create an academic database that enables student networking opportunities and access to student course history
- Host study sessions four times per week to allow for brothers to receive academic help in a distraction-free environment
- Lead brothers to newfound academic success by introducing new, proven study techniques such as the SQ3R method
- Communicate with other committee members on ways to improve the committee on a weekly basis

ADDITIONAL

Certifications & Training: American Red Cross CPR/first aid certified