Logan C. Lindsay

lindsaln@mail.uc.edu 513-509-5314

1060 Reveres Run Lebanon, Ohio 45036

Education

Bachelor of Science - Computer Engineering GPA 3.388

University of Cincinnati, Cincinnati, Ohio Expected Graduation May 2021

Lebanon High School GPA 3.60

Lebanon High School, Lebanon, Ohio May 2016 Cum Laude Award Recipient

Skills

C++	Matlab	Excel	WPF	CSS
Python	HDL	MacOS	XAML	SQL
C#	Swift	Git	Verilog	HŤML

Experience

University of Cincinnati, Peer Leader, Cincinnati, Ohio July 2017 - December 2017

- Educated 20 students in topics across differing educational genres.
- Created weekly lesson plans to accommodate university learning standards.
- Mentored students with school, life, and career related goals.
- Aided students by providing interactive presentations and activities.

London Computer Systems, Quality Assurance Co-op, Mason, Ohio January 2018 - May 2018

- Reviewed, approved, and monitored the implementation of corrective action plans.
- Worked closely with team members to develop improvements for our software.
- Created and executed test cases while adhering to established software quality.

London Computer Systems, Software Developer Co-op, Mason, Ohio August 2018 - January 2019

- Used problem-solving to eliminate software bugs and raise software standards.
- Worked closely with team members to improve on current software efficiency.
- Created new features to improve software capabilities and to satisfy customers.

Involvement

Career Fair Coordinator - University of Cincinnati, Cincinnati, Ohio	2017 - Present
CEAS Ambassador - University of Cincinnati, Cincinnati, Ohio	2017 - Present
Student Government - University of Cincinnati, Cincinnati, Ohio	2017 - Present
CEAS Senator - University of Cincinnati, Cincinnati, Ohio	2017 - Present
CEAS Tribunal Chief of Staff - University of Cincinnati, Cincinnati, Ohio	2018 - Present
Men of Metro Honorary Society - University of Cincinnati, Cincinnati, Ohio	2019 - Present
Sigma Sigma Honorary Fraternity - University of Cincinnati, Cincinnati, Ohio	2019 - Present