

LOGAN M STREET

P (513) 805-3343

E lmstreet65@gmail.com

A 6725 Stallings Lane, Hamilton, OH, 45011

OBJECTIVE

Hard working, well-versed, and highly motivated applicant seeking full time employment in mechanical engineering/mechanical engineering technology career fields.

EXPERIENCE

August 2016 to January 2020 Student Technician

January 2020 to Present Student Manager

Student Technician/Manager, Technology Services, Miami University Middletown

Duties include: Providing faculty, staff, and students with support for computer-related inquiries and problems by utilizing excellent customer service skills. Providing effective problem determination over the phone and on-site, reporting, tracking, and resolution of inquiries and problems. Working with printing, computers, projectors, and other technological equipment.

RESEARCH

January 2020 to May 2020

Academic Research, Engineering Technology Department, Miami University Middletown, Instructor/mentor: Dr. Murat Dinc.

Key participant in research project examining single drop impact of fluid under various gravitational forces through Computational Fluid Dynamics (CFD) analysis with use of ANSYS software.

REFERENCES

Jacob Robinson – Regional Director of Technology Services

Phone: 513-727-3348

Email: robins11@miamioh.edu

Dr. Murat Dinc – Visiting Assistant Professor (Engineering Technology)

Phone: 775-200-6620

Email: dincm@miamioh.edu

Lindsay Sponsel – Computer and Technology Specialist

Phone: 513-571-8956

Email: sponselb@miamioh.edu

EDUCATION

Miami University, Oxford, OH
2021

Bachelor of Science in Applied Science, Mechanical Engineering Technology (May 2021)

Graduated program as Magna Cum Laude, was on President's and Dean's list throughout degree program. Completed course list available upon request. Involved/Member of the National Society of Collegiate Scholars as well as the American Society of Mechanical Engineers.

Associates in Applied Science, Engineering Technology (May 2019)

Graduated program as Magna Cum Laude, was on President's and Dean's list throughout degree program.

Final/Cumulative GPA: 3.89

KEY SKILLS

- ENGINEERING ANALYSIS AND DESIGN
- PROFICIENT WITH BOTH AUTODESK INVENTOR AND ANSYS SOFTWARE
- INTERPERSONAL COMMUNICATION AND TEAMWORK SKILLS
- CRITICAL THINKING/PROBLEM SOLVING
- LEADERSHIP SKILLS
- EXTENSIVE CUSTOMER SERVICE SKILLS
- MICROSOFT OFFICE SUITE