

427 W. Wadsworth Hall
1703 Townsend Drive
Houghton, MI 49931

Gregory Austin
gtaustin@mtu.edu

902 E 28 M. RD
Boon, MI 49618

OBJECTIVE: An opportunity to work on research with a professor.

EDUCATION: Michigan Technological University, Houghton, MI
Mechanical Engineering

WORK

EXPERIENCE: John Bianche's Landscaping 2002&2003
Dearborn, MI

I worked for two summers as an assistant landscaper, laying sod and building retaining walls, along with other tasks.

SKILLS: Computer: I am familiar with Windows and Unix, and know how to use programs such as VisioTech, Mathcad, Microsoft Word, Star Office, as well as a little understanding of I-DEAS. Technical: I am familiar with the techniques used in Chemistry and Physics lab. Also, I am familiar with a wide variety of power tools.

ACCOMPLISHMENTS: I received a 3.985 GPA during high school and had a 3.96 during my first college semester.

PROJECTS AND ACTIVITIES: For my Eng 1101 design project, I had to design a mousetrap car that would drive forward, drop a payload, and retreat the 10 feet it had originally covered. With a pin in the axle, my car was able to function with only one mousetrap and earned a 105 percent grade. This is similar to activities I participated in during my years in Science Olympiad during high school. As a senior, I was the captain of our team and took it to state competition for the first time.

LANGUAGES: I am currently enrolled in French classes, at an intermediate level. I have visited France as well, during the summer before my junior year in high school.