

Mike Mechman

1234 W. 23rd Street · Lawrence, KS 66047
620.525.3614 · mechman@hotmail.com

OBJECTIVE:

Mechanical Engineering internship for the summer of 2013.

EDUCATION:

The University of Kansas

Lawrence, KS

Pursuing Bachelor of Science in Mechanical Engineering

Expected date of graduation:

May 2014

Allen County Community College

Iola, KS

Associate of Science

May 2011

Overall College GPA: 3.0 / 4.0

WORK EXPERIENCE:

Sunflower Markets

Waterford, KS

Head of Security System Installations

Summer 2012

Designed security system setup for Dillon's grocery stores based on floor layout and camera characteristics. Mounted cameras, spliced and ran wires, wired distribution boxes in addition to setting systems up for broadband operation.

Irrigation & Turf Equipment

Waterford, KS

Mechanic and Landscape Design

2009-2011

Repaired and operated machinery such as tractors, commercial mowers, utility carts, and a variety of other types of equipment. Co-designer and leader of a landscape construction crew, which installed sprinkler and lighting systems in addition to the building of patios, walkways, retaining walls, and waterfalls.

Country Mart

Waterford, KS

Grocery Sacker and Carryout

2009-2011

Provided customers with a pleasant grocery shopping experience by sacking and loading their groceries while maintaining a friendly conversation.

ACTIVITIES:

Elected leader of an 11 member team for Engineering Materials Lab. Compiled a detailed protocol for each machine shop session. Organized team meetings and design reviews.

Volunteer for the Powertrain Design Division of the Jayhawk Motorsports Formula Car Team, in preparation for Senior Design Project. (In association with the Formula Society of Automotive Engineers – FSAE.)

Currently a member the American Society of Mechanical Engineers (ASME).

Experience with electrical components acquired in the design and testing of car audio systems along with speaker box construction. This experience has led to many award winning competitions including "Best in show," which is judged on overall appearance, sound quality, and decibel maximization.