

**Ryan Rutzinski**  
*rutzinski@wisc.edu*  
(262) 894-3729

Home: 1455 Stonefield Ct.  
Waukesha, WI 53186

Campus: 141 Langdon St.  
Madison, WI 53703

**Personal Assessment:**

Motivated, goal oriented, hard worker in many different types of work environments. Many honed skills, including abilities to communicate, to work with large groups, and public speaking.

**Career Objectives:**

Looking for an opportunity to apply current engineering curriculum in real-world situations. Focus in design and research with internal combustion engines, and/or machine component design and fabrication.

**Education:**

**University of Wisconsin, Madison, WI** **2004 to Present**

Junior standing in Mechanical Engineering Department

Accomplishments:

Cumulative GPA: 3.061/4.0

Dean's List student fall of 2004 and spring of 2006

Evans Scholarship recipient

Formula SAE member

Engineering courses completed include: Statics, dynamics, drafting, material science, and computer sciences.

**Waukesha South, Waukesha, WI. - High school diploma.** **June 2004**

Accomplishments:

Awarded Evans Scholarship – Based on grades, high school participation in extra curricular activities, and financial need.

National Honors Society member junior and senior year.

First place in the Waukesha Community Technical College (WCTC) auto competition.

GPA: 4.0/4.0, top 11% out of 351 students.

**Work History:**

**Total Comfort of Wisconsin** Pewaukee, WI **2005 to Present**

Position: Shop hand and tool repair

**Kilpatrick Engine & Transmission** Waukesha, WI **2002 to 2004**

Position: Mechanic's apprentice through high school co-op program

**Westmoor Country Club** Brookfield, WI **1999 to 2004**

Position: Bag room employee and caddie

**Skills:**

Experience in manufacturing includes: lathe, mill, and MIG welding. Also have knowledge in computer programs such as AutoCAD, SolidWorks, Maple, and MatLab. Automotive skills include engine building, machining, drivability maintenance, and OBD I, OBD II diagnostics. Several years of race environment experience with kart racing and car racing. Also I am a graduate and current participant in the Skip Barber Racing School, and Race Series.