

Jason Overmier

N144W12531 Pioneer Rd. ❖ (414)-531-6822 ❖ jason@jovermier.com
 Germantown, WI 53022 www.jovermier.com

OBJECTIVE:

To secure a full-time engineering position that relates to my degrees and challenges me daily.

EDUCATION:

University of Wisconsin–Milwaukee , Milwaukee, WI	September	December
Bachelor of Science: Electrical Engineering, Computer Science, Computer Engineering	2004	2010
3.20 Cumulative GPA		

TECHNICAL SKILLS:

- **Hardware:** Digital & Analog circuit design, FPGA, computer building and upgrading, thermal design (air, water, refrigerant), acoustic & shock/vibration design, electronic circuit assembly (soldering), audio and video systems, networking.
- **Software & Operating Systems:** Windows (2000, XP, 2003 Server, Vista, 7), Unix and Dos, Microsoft Office Suite, Photoshop, Adobe Acrobat Pro, virtual machines (VMware, VirtualBox), security, data safeguarding, virus protection, network setup, troubleshooting Windows, LabVIEW.
- **Programming:** C++, Visual Basic.NET, database systems (SQL, Access), Java, VHDL, assembly, Perl, website development (HTML, JavaScript, Dreamweaver).

WORK EXPERIENCE:

Elutions Inc. , Waukesha, Wisconsin	Jan. 2011	– Present
Title: Application Engineer Experience/Responsibilities: Gather and analyzing data, identify key performance indicators, reduce facility energy consumption and forecast utility resource consumption. One specialty that I gained is taking raw data and with the use of algorithms, formulas and trends turning the data into useful easy to understand analytical reports. Shown leadership skills by running meetings with fellow engineers and delegating work to interns in order to meet deliverable deadlines on time.		
Enterforce Inc. working at Harley-Davidson Motor Company , Waukesha, Wisconsin	June 2010	– Dec. 2010
Title: Powertrain System Automation Intern Experience/Responsibilities: Designed software that over 100 people now use for logging all work done and reporting test results. Visual Basic.NET software design, MS Access database design, reverse engineer serial device software, powertrain test cell automation, test cell setup and maintenance, and software documentation.		
Dedicated Computing , Waukesha, Wisconsin	May 2007	– August 2007
Title: Production Cell Member Experience/Responsibilities: Assembled computer server units and desktop PCs. Loaded operating system images, flashed bios and installed drivers. Set bios settings and raid configurations. Tested all areas of the system to confirm the hardware was fully functional. Reworked systems that had faulty hardware. Took part in a Kaizen and led a brainstorming session to improve the line production performance and efficiency of the production cell.		
Live on North , Milwaukee, Wisconsin	June 2004	– Jan. 2011
Title: Systems Support Experience/Responsibilities: Set up computer server, media center, audio system, phone and network lines, company website, and other computer related tasks. Provide on-call tech support. Maintain website and web accounts. Supervise bar and employees. Set up promotions and advertisements.		

LEADERSHIP EXPERIENCE & ACTIVITIES:

- | | | | |
|---------------------|---|-------------|---------------|
| ▪ Vice Chairman | IEEE (Institute of Electrical & Electronics Engineers) at UWM | Spring 2007 | – Spring 2008 |
| ▪ Secretary | IEEE (Institute of Electrical & Electronics Engineers) at UWM | Spring 2007 | – Fall 2007 |
| ▪ Event Coordinator | IEEE (Institute of Electrical & Electronics Engineers) at UWM | Spring 2008 | – Spring 2009 |
| ▪ Member | IEEE (Institute of Electrical & Electronics Engineers) | Fall 2006 | – Spring 2011 |
| ▪ Member | IEEE-CS (IEEE – Computer Society) | Fall 2006 | – Spring 2010 |

REFERENCES:

Harley-Davidson Motor Company	Jeff Bickle	Test Automation Analyst Sr	(414)-465-6625
UW-Milwaukee	Jeffrey Kautzer	Senior Design Professor	(262)-548-2151; (414)-647-6695
Live on North	Eddy Pietrzak	Supervisor	(414)-628-1262