Kenneth R. Zajac

8999 Lantree Drive • Howell, MI 99999 • (123) 456-7890 • krzajack.applicant@email.com

ENGINEERING MANAGER

*Building better-performing companies and products through engineering*

Respected engineer with more than 10 years of experience in engineering and management, research and development, leadership and mentoring, as well as problem-solving, seeks position with a top firm.

*Key skills include:*

|  |  |
| --- | --- |
| * Conducting Six Sigma Projects * Reducing Warranty Costs * Experience in Engine Control | * Performing Custom Data Acquisition * Experience with NVH Testing Systems * Improving Product Quality and Manufacturability |

PROFESSIONAL EXPERIENCE

ADVANCED TECHNOLOGY, *Livonia, MI*

**CHIEF R&D ENGINEERING TECHNOLOGIST** (February 2013 – Present)

Promoted to research, develop, and implement all technologies, products, standards, procedures and processes including engines/transmission control, custom data acquisition, and NHV testing systems.

*Notable accomplishments:*

* Conducted Six Sigma and Lean Six Sigma projects to reduce engineering rework.
* Reduced project lead times companywide by 20 percent over a two-year period.

ADVANCED TECHNOLOGY, *Livonia, MI*

**CHIEF CONTROLS ENGINEER** (June 2008 – February 2013)

Managed a group of 20+ engineers including hiring, performance review, and daily supervision.

*Notable Accomplishments:*

* Developed and administered engineering concept, preliminary, and final design review process.
* Evaluated work assignments and developed a master schedule for multiple projects.

EDUCATION & CREDENTIALS

**FERRIS STATE UNIVERSITY**, Big Rapids, MI

Bachelor of Science in Electrical Engineering (3.75 GPA, Honor Roll Each Semester), 2008

**Certifications**

Six Sigma Black Belt, Michigan Manufacturing and Technology Center, Plymouth, MI

**Other Engineering Certificates**

Energy Efficiency Management Certificate (EEMC) • Certified Power Quality Professional (CPQP)