FIRST NAME LAST NAME

City / State
Emailaddress@provider.com
Phone Number
www.linkedin.com/in/yourprofilenamehere/

<u>OBJE</u>	<u>CTIVE</u>		
A	position utilizing my,	, and _	skills

EDUCATION

Bachelor of Science in Mechanical Engineering, May 20XX

Northern Illinois University (NIU), DeKalb, IL GPA: 3.54/4.0

TECHNICAL SKILLS

Technical: AutoCAD, SolidWorks, Catia, ANSYS, Creo

Simulation Software: Star CCM+, MATLAB

Microsoft tools: MS Excel; MS Word; MS PowerPoint

Languages: C; C++; Mathcad; Visual Studio

RELEVANT EXPERIENCE

Engineering Intern, Sunset Air Corp., Norfolk, VA, June 20XX-August 20XX

- Designed tools using DFMEA methods to decrease failure modes
- Performed RCCA (root cause and corrective action) on tools for correct fit check of the subassemblies onto main assembly parts
- Coordinated with shop managers to provide special tools as required
- Communicated work progress and updates to higher-level supervisors

ACADEMIC PROJECTS

Energy optimization project, College of Engineering, NIU, 20XX-20XX

- Analyzed facility energy use at local manufacturing plant as part of 5-member team consultation project
- Designed prototype for resource optimization
- Proposed standards that could be adopted to reduce costs

ADDITIONAL WORK EXPERIENCE

Student Manager, Campus Dining Services, NIU, January 20XX- May 20XX

LEADERSHIP/ORGANIZATIONS

Member, Engineers Without Borders, NIU, January 20XX-Present Member, Robotics Club, NIU, September 20XX-Present Member, Society of Automotive Engineers (SAE), 20XX-20XX PROMISE Scholar, NIU, 20XX-20XX

AWARDS/HONORS

University Honors Program, January 20XX-Present NIU Dean List Award, Fall 20XX