

FRANKLIN FLYER
franklinf@notes.udayton.edu
937.555.4444

Permanent Address
555 Lincoln Bridge Drive
Columbus, OH 55555

Local Address
444 Campus Drive
Dayton, OH 44444

OBJECTIVE To obtain a full-time position in Industrial Engineering.
Available May 20XX.

EDUCATION *University of Dayton* Dayton, OH
Bachelor of Science in Engineering Technology May 20XX
Major in Industrial Engineering Technology GPA 3.6/4.0

SKILLS

- Knowledge of AutoCAD and C++ Programming
- Great attention to detail
- Proficient with Microsoft Windows Programs
- Experience with root-cause analysis

WORK EXPERIENCE *Plastic Trim, International* Beaver creek, OH
Co-Op Position August-January 20XX

- Performed with engineering team, implementing LEAN Manufacturing products
- Generated \$10,000 in quarterly savings by reclaiming scrap
- Ascertained monthly trends throughout process pipeline
- Created layout improvement through 12% increase in utilization

Delphi Automotive Systems Dayton, OH
Co-Op Position January 20XX - Present

- Documented deliverables for machine/operator balance, which resulted in saved labor costs
- Participated in Manufacturing System Design Workshop for steering wheel program
- Helped to improve communication and best practice sharing between dual sourced project competitors

**ACTIVITIES/
HONORS** Dean's List
Presidential Scholarship
Institute of Industrial Engineers
Christmas on Campus Service Program

REFERENCES Available Upon Request