

FREDERICK FLYER

Fred.Flyer@gmail.com 937.555.4321

Permanent Address: 111 Pumpkin Drive • Cleveland, OH • 43433

Current Address: 333 Campus Street • Dayton, OH • 45330

OBJECTIVE To obtain a challenging entry-level chemical engineering position

EDUCATION **UNIVERSITY OF DAYTON**; Dayton, OH May 20xx
Bachelor of Chemical Engineering Cumulative GPA: 3.86/4.0

EXPERIENCE **Battelle Memorial Institute**, Cleveland, OH May 20xx-August 20xx
Medical Device Solutions Intern

- Conducted gamma radiation testing: arranged materials for test assembly and collected electronic data
- Analyzed medicine injection sequencing: constructed procedure and analyzed film for product specifications
- Adhered to company and government policies for medical products
- Gained insight into product development, idea generation, customer relations, budgeting, and company management

CC Technologies, Dayton, OH January 20xx-April 20xxx
Research Intern

- Prepared chemical compounds and analyzed result data
- Designed and assembled cells for testing in brine and soil environments
- Analyzed corrosion material in different materials
- Evaluated coated material electrochemically

ACTIVITIES

Tau Beta Pi, Engineering Honors Society

Zeta Tau Alpha Fraternity, Ritual Executive (2009)

Campus Crusade for Christ

Student Athlete Committee, (20xx) **Community Service Committee**, (20xx)

Teacher's Assistant, Energy Balance Court

Tutor, Instruct Spanish-speaking elementary students in English (20xx)

SKILLS

- Knowledge of chemistry lab procedures, equipment, and techniques
- Computer Literacy: Microsoft (Word, Excel, PowerPoint, Access) Matlab, Polymath, Visual Basic
- Experience in designing and running experiments in the laboratory
- Creativity to design and implement concepts in engineering situations

HONORS Schneider Endowed Scholarship Ohio Student Choice Grant Dean's List
Schenck Memorial Scholarship National Honors Society Hull Fund

REFERENCES AVAILABLE UPON REQUEST