

## SAMPLE STUDENT

Palatine, IL 60067

847.555.5555

[samplestudent@gmail.com](mailto:samplestudent@gmail.com)

[www.linkedin.com/in/samplestudent](http://www.linkedin.com/in/samplestudent)

---

## ENGINEERING INTERNSHIP

### EDUCATION

Harper College, Palatine, IL

Associate in Engineering Science Degree

G.P.A. 3.85/4.0

Expected May 20xx

### RELEVANT COURSEWORK

Electrical and Computer Engineering

Electrical Circuit Laboratory

Organic Chemistry

Mechanics of Solids Thermal and Quantum Physics

Engineering Graphics

Introduction to Digital Systems

Thermodynamics

### SKILLS

Microsoft Office: Word, Excel, PowerPoint

FORTTRAN

Excellent analytical, critical thinking and problem-solving skills

Strong verbal and written communication skills

### PROJECT

Harper College Engineering Club

May 20xx

Designed technological system for developing world by creating the Compactable Briquette Press to generate fuel from available materials such as discarded paper and sawdust. Press is filled with a mash of burnable materials which are compressed into small bricks. Once dried, these bricks can be burned for fuel. The press is easy to assemble and take apart for convenient storage and transport.

### EXPERIENCE

IKEA, Schaumburg, IL

April 20xx to Present

#### Sales Associate

- Provide visitors with positive shopping experience by meeting or exceeding all customer service standards and provide recommendations and solutions for customer needs
- Ensure that returns and exchanges are completed accurately and in timely manner by staff and procedures are completed to maintain correct stock levels
- Collaborate with team members to ensure coverage in each department at all times
- Follow all cashier balancing policies and procedures

### ACTIVITIES

Harper College, Palatine, IL

**Engineering Club** – President

September 20xx to Present

**Math Club** - Member

September 20xx to Present

**Harper Leadership Challenge Certificate**

May 20xx

West Elm Elementary School, Palatine, IL

May 20xx to Present

**Outreach Speaker: STEM Principles**

### AWARDS

Harper College Distinguished Scholar

September 20xx to Present

Phi Theta Kappa

May 20xx to Present