

TERRY TEMPLETON

1234 North Broad Street • Philadelphia, Pennsylvania 19122 • (215) 555-5555 • ttemple@temple.edu

EDUCATION

Temple University, College of Engineering
Bachelor of Science in Mechanical Engineering
GPA: 3.5, Dean's List: Spring 20XX, Fall 20XX

Philadelphia, Pennsylvania
Graduation Expected: May 20XX

Selected Courses: Engineering Analysis, Engineering Statics, Mechanics of Solids

RELEVANT EXPERIENCE

Mechanics Consulting Company
Mechanical Engineering Intern

Philadelphia, Pennsylvania
September 20XX - Present

- Analyze and recommend changes in equipment for 3 clients who had specific production needs.
- Work with six medical device companies to identify and manufacture systems that were related to production goals and needs.
- Review operational data in order to provide accurate guidance to partner companies.

Temple University
Hovercraft Design Project

Philadelphia, Pennsylvania
January 20XX-May 20XX

- Developed a model of a hovercraft on Solidworks.
- Utilized 3-D printer to create hovercraft based off model.
- Soldered wires onto an Arduino microcontroller which was coded to run the mechanics for machine.
- Guided the hovercraft through a course while optimizing design for speed and control of movement.

EXPERIENCE

Logan Olney Family Center
Summer Camp Group Leader

Philadelphia, Pennsylvania
May 20XX - August 20XX

- Facilitated group activities for 18 boys and girls.
- Planned daily structured activities in Arts, including a 4-day project that resulted in each child preparing a collage and presentation on what defined them as individuals.
- Assisted students with academic weaknesses through a math enrichment class.

AFFILIATIONS

American Society of Mechanical Engineers, Temple University

August 20XX - Present

- President (20XX) – Managed and organized a series of 12 events per semester for an organization with 100 members.
- Event Coordinator (20XX)

Alpha Chi Omega Sorority, Temple University

August 20XX - Present

- Chairperson of Recruitment Committee (20XX)

SKILLS

Computer: Solidworks, MATLAB, Microsoft Office (Excel, Access, Word, Publisher, PowerPoint)
Language: Spanish (spoken and written proficiency)

EDUCATION: TEMPLE UNIVERSITY, College of Science & Technology, Philadelphia, PA
Bachelor of Science, Graduation Expected: May 20XX
Major: Information Science and Technology
GPA: 3.45

COURSEWORK COMPLETED:

Program Design and Abstraction	Data Structures
Software Design	Wireless Networks and Security
Web Application Programming	Mathematical Concepts in Computing I
Component-Based Software Design	Quality Assurance & Testing

TECHNICAL SKILLS:

HTML & CSS	Python	C+ Programming
JAVA	JavaScript & JQuery	C Programming
MySQL	Web services	Ajax
Bootstap	Visio	ASP.net

RELEVANT EXPERIENCE:

Software Engineering Intern April 20XX- September 20XX
Vanguard, Malvern, PA

- Member in a four person software development project team that supported the delivery and documentation of new products while also supporting 100 existing users
- Hands-on creation and implementation of project development deliverables using an Agile development methodology, JAVA and ASP.net
- Provided unit testing results for development work – participated in quality assurance training
- Executed the design and development of major functional and performance enhancements for existing products as well as the production of new software products and tools.

Computer Service Associate December 20XX- March 20XX
Temple University Technology Center, Philadelphia, PA

- Diagnosed computer software and hardware problems such as: virus removal, connectivity and wireless access for a variety of clients including students, professors and working professionals
- Operated a complex network of over 300 computers to ensure efficiency through the center

ACTIVITIES:

Webmaster, Temple Honors Activity Board, Fall 20XX- Present
Vice President, Association for Computing Machinery, Spring 20XX- Present