Stauffer Taylor

27 S. Royal Oak Drive, Vernon Hills, IL, 61820 • (847) - 636-7905 • Sataylor 8@gmail.com

OBJECTIVE:

Ambitious Honors Engineering student seeking a challenging position in Software Development

EDUCATION

University of Illinois at Urbana-Champaign

Expected May 2015

James Scholar Honors Student

B.S. Computer Engineering with a minor in Mathematics

Current GPA: 3.51

Adlai E. Stevenson High School, Lincolnshire, IL

Graduated June 2011

GPA: 4.32

ACT: Math: 36 Composite: 34

WORK EXPERIENCE

Microsoft Summer 2014

Software Development Engineer Intern – Outlook Web App

- Developed client-side features to enhance user experience on touch screen devices
- Collaborated with a team of engineers to diagnose and fix broken features
- Actively participated in the design and development of software in coordination with other engineers

InContext Solutions

May 2013 – December 2013

Quality Assurance Intern

- Created and wrote an automated unit test for regular smoke testing of website builds
- Sole QA employee, responsible for finding and recording bugs in the software
- Meticulously tested new features to ensure a high standard of functionality

SwirlCup Summer 2011 & 2012

Assistant Manager

- Managed a team of employees and was responsible for proper maintenance and functionality of equipment
- Preformed a variety of tasks for store upkeep such as operating cash registers, restocking product, cleaning, and aiding customers

LEADERSHIP EXPERIENCE

Center for Academic Resources in Engineering (CARE)

August 2013 – December 2013

Tutor

- Tutored freshmen engineering students at the University of Illinois' Engineering Library
- Held review sessions for specific courses in ECE, Physics and Math

Engineers Valuing Innovation and Leadership

August 2012 – May 2014

Vice President

- Plan and coordinate academic and recreational activities
- Initiate and organize interdepartmental discussions amongst fellow students
- Founding member, helped create the club structure and recruit members

Future Architects and Engineers of America:

August 2010 – May 2011

President

• Planned and led activities for weekly club meetings

PROJECTS

• Computer Graphics: stauffertayl.org#graphics

COMPUTER SKILLS

- Intermediate C, C++, C#, JavaScript, LC3 and x86 Assembly Code
- Introductory Python, Java, and SQL
- Version Control: Subversion

REFERENCES AVAILABLE UPON REQUEST