Alexander Saladna

asaladna@smu.edu • 404 - 234- 6010 • 4205 Colgate Ave • Dallas, TX 75225

OBJECTIVE: To obtain an internship or co- op in the engineering industry.

EDUCATION: Southern Methodist University

May 2016

Bachelor of Science in Computer Engineering

Minor in Chinese

Beijing Normal University(北师大), Beijing, China (SMU Study Abroad Program)

Summer 2013

RELEVANT Modern Physics, Differential Equations, Chinese (Beginner- Advanced), Digital Logic and Design,

<u>COURSES:</u> Data Structures, Calculus I, II & III, Linear Algebra, Circuit Analysis, Introduction to Java, C++

SKILLS: Developed reading and writing skills in Chinese, C++, Visual Basic, Java, Shell Script, SQL, Mongo DB,

Tanium, MS Windows, Excel, Word, Access, PowerPoint, Adobe Photoshop, Illustrator, Fireworks,

Flash

ENGINEERING PROJECTS:

Engineering Design, KNW 2300

Spring 2014

- Built sensors for the robot to test water for salinity and turbidity.
- Collaborated with a team of 5 engineers to effectively produce a working design for a robot.
- Coded in Java to collect data from the sensors and told the robot how to interpret it

EXPERIENCE:

Citi Group, CATE Intern, Irving, TX

Summer 2014

- Worked on Mongo DB/Splunk and used SQL and NOSQL databases in order to better organize large amounts of data.
- Built sensors with Tanium using shell script and wrote several visual basic programs to organize random data produced by sensors.
- Trained the 7 members on my team how to use a new tool from CITI to better organize their workflow.

SMU Abroad in China, Beijing, China

Summer 2013

- Studied Mandarin Chinese and improved my writing skills in simplified Chinese.
- Attended speaking sessions with Chinese students at my college in order to improve my conversational Chinese

ACTIVITIES:

SMU Triathlon Club, *President*

May 2014 – Present

- Elected to lead the Triathlon club's yearly operations with the goal of organizing, funding, and drawing attendance for races and practices.
- Coordinated with fellow officers to schedule club meetings and establish an overall direction for the club.

SMU Student Senate, Lyle School of Engineering Senator

Apr 2014 - Present

- Serve on the finance committee and helpe approve funds from part of a \$2 million dollar fund for organizations at SMU.
- Elected to act as a liaison between The Lyle School of Engineering and the student body.

Dean's Student Advisory Board, Advisory Board Member

Sept 2014 – Present

Advise the Dean on issues that are important to students, provide student suggestions, reactions, insights
and opinions concerning Lyle School initiatives and, discuss academic improvement strategies for the Lyle
School of Engineering.

SMU Hegi Career Center, Head of Career Representatives

Aug 2012 – Present

- Lead committee who oversaw Hegi representatives between the Cox School of Business and Lyle School of Engineering.
- Represented Hegi Career Development Center by aiding students with resumes, job searches, and cover letters.
- Trained in resume building, cover letter, company research, interview skills and assisted in 4 events.

SMU Room Hall Association, Hawk, Martin, and Moore representative

Aug 2012 – May 2013

• Elected to represent my dorm in order to vote at RHA meetings and bring forth resident requests to Community Council.