

# ASHLYN LEE

630 N 14<sup>th</sup> Street • Room 213A • Lincoln, NE • 68508  
ashlynlee13@gmail.com | 402.802.7934

## WORK EXPERIENCE | OFFICE ASSISTANT JEFFREY S. RAIKES SCHOOL OF COMPUTER SCIENCE & MANAGEMENT

AUGUST 2013 - PRESENT | LINCOLN, NE

Duties include phone communication, sending professional emails, assisting students, visitors, and potential recruits, and other office

## CIS INTERN MADONNA REHABILITATION HOSPITAL

MAY 2014 - AUGUST 2014 | LINCOLN, NE

Researched and compiled report on accessible environmental control units and home automation technologies and created software to control First Hope demonstration room

## DESIGN STUDIO INTERN PHOCALSTREAM PROJECT

JANUARY 2014 - MAY 2014 | LINCOLN, NE

Selected by faculty to work on open source ASP.NET application for faculty Design Studio project for Water for Food

## DEBATE COACH & JUDGE LINCOLN SOUTHWEST HIGH SCHOOL

SEPTEMBER 2013 - APRIL 2014 | LINCOLN, NE

Assistant coach and judge for novice Lincoln-Douglas debaters, requires strong communication and analytical skills, knowledge of current events and philosophy

## EDUCATION | UNIVERSITY OF NEBRASKA-LINCOLN EXPECTED 2017 GRADUATION

JEFFREY S. RAIKES SCHOOL OF COMPUTER SCIENCE & MANAGEMENT  
COMPUTER SCIENCE MAJOR, BUSINESS & MATH MINORS

3.967 cumulative GPA, classes in Java, technical communication, design thinking, leadership, statistics, matrix theory, accounting, economics

## LINCOLN SOUTHWEST HIGH SCHOOL 2013

4.5 cumulative GPA, AP & Differentiated Classes, National Merit Scholar, advanced classes concurrently at the University of Nebraska-Lincoln  
Activities: National Honor Society, Debate, Key Club, Mock Trial, after school tutoring

## TECHNICAL SKILLS | Prior computer science & web development experience includes discrete math, data structures, Java, JSP, MySQL, Python, Visual Basic, ASP.NET, UNIX, HTML5 & CSS3. Currently taking classes in algorithms and computer organization & embedded systems. High-level math knowledge including Calculus III, Engineering Statistics, and Matrix Theory.

## COMMUNICATION | Communication and professional skills were gained through one year coaching debate and three years of debate competition. Communication was also a key part of prior work and volunteer experiences. Previous courses in technical communication and Crucial Conversations training.

## LEADERSHIP | Currently serving as Wing Representative and Residential Involvement Committee Chair in Kauffman Residents Association and UNL BRAID Program member. 2013 National Center for Women in Information Technology Aspirations in Computing Nebraska Affiliate Award Winner. Prior activities included co-president of high school Mock Trial Team, National Honor Society Tutor, Lincoln Berean Church Student Leadership Team.