

lisaegede@ou.edu • 918-851-8532 (mobile)

ADDRESS: (school) Norman, OK 73072 ● (home) Tulsa, OK 74133

## **EDUCATION:**

University of Oklahoma (OU) | Norman, Oklahoma

**Bachelor of Science in Computer Science / Minor in International Studies** 

GPA: 3.24/4.0

WEBSITE: http://lisaegede.com/

LINKEDIN: http://www.linkedin.com/in/lisaegede/

#### **TECHNICAL SKILLS**

• Java - Skilled

• C - Proficient

• C++, Python - Prior Experience

SQL, Shell Script

• HTML, CSS, Balsamiq,

Sketch, Adobe XD, Figma

#### RELEVANT COURSEWORK

Computer Security

Text Analytics

**Expected Graduation: May 2021** 

Algorithm Analysis

 Artificial Intelligence (AI)

Software Engineering I

### **EXPERIENCE:**

## Microsoft Research – NYC, New York (Remote) Undergraduate Research Intern

Summer 2020

- Collaborating with MSR researchers and PhD interns in the F.A.T.E (Fairness, Accountability, Transparency & Ethics in Al) group
- · Worked with research team to develop study protocol for 3-phase qualitative research study
- Participated in weekly lab meetings and gave presentations on topics related to summer research & other relevant literature

## Chevron - Houston, Texas

## **Software Development Intern**

Summer 2019

- Developed a web application using Microsoft PowerApps; with the solution being to help improve data collection and ease metrics tracking process for 167 employees in the Upstream IT department
- Collaborated with a team of full time employees to implement project requirements in an agile setting
- Worked with interns from various departments in IT to develop 2 web applications for Chevron's internal Hackathon

#### OU in Arezzo (OUA) - Arezzo, Italy

#### **Marketing and Media Intern**

Fall 2017

- Designed OUA touch screen, a product that kept students updated with current events in Italy and the U.S.
- Incorporated 'transportation strikes and travel advisories' feature to help students save time and money
- Responsible for managing OUA social media outlets and creating official fliers for OUA programs

## PROJECTS/RESEARCH:

# Undergraduate Research - OU Data Analytics Lab

Spring 2019

- Modified an object detection script to identify and block images that contained privacy leaks
- Worked closely with PhD candidate to analyzed the effects of racial bias in data sets
- Research poster accepted into the 2019 IEEE Symposium on Security and Privacy

## Undergraduate Research – Independent Research

Fall 2017

- Collaborated remotely with an OU Professor to identify potential biases in OU's holistic admissions process
- Successfully completed a Human Subjects Research training to better understand ethical interviewing protocols
- Gathered information and interviewed directors of OU's Admissions office to identify potential biases in their holistic admissions process

#### **LEADERSHIP/ORGANIZATIONS:**

•	OU's National Society of Black Engineers (NSBE)	Chapter Secretary	Spring 2018 – Spring 2020
•	Hacklahoma (OU's Hackathon)	Marketing Strategist	Summer 2019 – Spring 2020
•	AT&T Summer Bridge Program	Head Counselor	Summer 2018
•	OU's Women of Power	Secretary	Fall 2016 – Spring 2018

## **ACTIVITIES/AWARDS:**

Tapia Diversity in Computing Conference	Atlassian Scholar	September 2020
Oklahoma – LSAMP Scholar	Research Scholar	Fall 2019 - Spring 2020
Facebook Product Design Summit	Attendee	September 2019
<ul> <li>Tapia Diversity in Computing Conference</li> </ul>	Microsoft Scholar	September 2019
<ul> <li>Duke-Sloan Grad School Boot Camp</li> </ul>	Attendee	September 2019
<ul> <li>Hacklahoma Top 10 Team Winner</li> </ul>	Hackathon	February 2019
<ul> <li>Chevron INROADS Scholarship</li> </ul>	Recipient	Spring 2019
<ul> <li>Shell Leads Diversity (NSBE) Scholarship</li> </ul>	Recipient	Spring 2019
Multicultural Engineering Program	Member	Spring 2017 - Present