

LAUREN BERESFORD

14609 N 27th PI, Phoenix, AZ 85032 · (602) 489-3328

lberesf@asu.edu · www.linkedin.com/in/laurenberesford ·
laurenberesford.godaddysites.com

Passionate young engineer with a strong desire to learn, contribute, and grow in a fast-paced, innovative, and team-oriented workplace.

EDUCATION

MAY 2019

HIGH SCHOOL GRADUATE, SHADOW MOUNTAIN HIGH SCHOOL

- 4.0 GPA (4.7 weighted)
- DAAPS Program – includes all AP classes
- Shadow Mountain National Honor Society member
- Shadow Mountain Society of Women Scholars member
- Mu Alpha Theta Honor Society (advanced mathematics club) member
- Shadow Mountain High School Orchestra cello section leader
- Varsity Track and Field; Pom and Cheer 2015-2019

MAY 2023 (EXPECTED)

BACHELOR OF SCIENCE, ARIZONA STATE UNIVERSITY

- Ira A. Fulton School of Engineering (In progress Computer Science degree with focus in Software Engineering)
 - Three semesters experience in Java and object-oriented programming
 - Work with Eclipse, JavaFX, binary, circuit-design, and Quartus
- 4.0 cumulative GPA (4.13 fall 2019, 4.21 spring 2020)
- Relevant Coursework
 - Work with linked lists to create a ClubManagement Program; JavaFX to create an interactive grid with sliders, buttons, and combo boxes

WORK EXPERIENCE

APRIL 2020 – AUGUST 2020

DRIVE THROUGH AND KITCHEN, RAISING CANE'S CHICKEN FINGERS

Time management skills, team communication, and efficiency were necessary to keep up in a fast-paced work environment

APRIL 2019 – AUGUST 2019

PROGRAM DIRECTOR, LEE'S ATA KARATE

Required enthusiasm, scheduling, work with online databases, and knowledgeable customer service

SKILLS

- Object-oriented programming (Java)
- Excellent at working in group settings

- Strong understanding of data structures
- Always finishes ahead of deadlines
- Adaptable to new languages

COMMUNITY SERVICE & ACTIVITIES

- Resurrection Lutheran Church Sunday School Instructor/Food Server 2013-2018
- Paradise Valley Unified Track 2017-2019
 - Assisting the special needs in learning and developing skills in sports
- Part of the Women in Computer Science (WiCS) and the Software Developers Association (SoDA) at ASU
- Some hobbies include playing the piano and crocheting stuffed animals for others