

# Listing Greek Life on LinkedIn

LinkedIn offers networking and job opportunities for students and alumni entering the workforce. LinkedIn can help you land a job faster, as most hiring managers and recruiters are active on LinkedIn. In fact, 75% of hiring managers view LinkedIn profiles to learn about candidates. Greek Life demonstrates leadership, time management and many other transferable skills that employers are seeking.

## Showcase your Greek Life involvement

### Summary section



Summary

Dynamic and hardworking accounting major at Arizona State University. Active member of Delta Gamma responsible for scheduling and directing weekly meetings. Seeking a summer internship.

### Education section



Education

**Bachelor of Science in Business Entrepreneurship**

**May 2025**

Minor: Communications

*Arizona State University, Tempe, AZ*

GPA 3.7/4.0

Alpha Sigma Phi

Dean's List for 3 Semesters

### Experience section



Experience

**Treasurer, Phi Kappa Psi, Arizona State University, Tempe, AZ**

**August 2021- Present**

- Raise \$250,000 for St. Jude Children's hospital through large-scale fundraising events that involve the entire student body
- Balance and calculate a budget of \$80,000 for the chapter in order to organize social events and keep the house running efficiently
- Track expenses using a Microsoft Excel sheet to ensure the chapter maintains budget



## Organization section



### Organizations

#### **Alpha Sigma Phi, Arizona State University**

Member

August 2022-Present

Participate in weekly chapter meeting

Maintains a 3.6 GPA while actively participating in Alpha Sigma Phi events and activities

## Volunteer section



### Volunteer Experience & Causes

#### **St. Jude Children's Hospital**

Delta Gamma, Arizona State University

August 2022- Present

Raise \$250,000 for St. Jude Children's Hospital through largescale funding events that involve the entire student body

## Skills section



### Skills & Expertise

**Leadership**

**Time management**

**Event Planning**

**Recruiting**

