

# SUSAN YANG

## STUDENT

### Employment

---

#### Verizon

##### Software Engineering Intern

Analyzed and visualized log data through Logstash, Elasticsearch, and Kibana.

Developed a Kibana plugin using AngularJS and Bootstrap.

Irving, TX

Jun 2017 to Aug 2017

#### American Express

##### Software Engineer

Wrote automation test scripts using Java and Selenium.

Manually tested functionality on Salesforce platform.

Phoenix, AZ

Jun 2016 to Aug 2016

#### UW-Madison Multicultural Student Center (MSC)

##### Web Manager

Designed and built an entirely new website for the MSC.

Managed and updated the MSC website.

Madison, WI

May 2015 to May 2016

#### Division of Information Technology UW-Madison

##### Integrated Applications Student Developer

Developing UW applications and websites on both frontend and backend teams.

Madison, WI

Aug 2016 to Current

### Projects

---

#### Microcontroller Robot Navigator

Developed software for a microcontroller to navigate a two-wheeled vehicle through a maze.

#### Good Deal Oriental Foods Website

Designed and built the Good Deal Oriental Foods supermarket website.

### Leadership

---

#### Society of Women Engineers (SWE) · President Madison, WI

May 2016 to Jun 2017

Lead and advise a team of 23 SWE officers and a student organization of 250 members.

Updated SWE website and maintained SWE web presence.

Held VP Outreach & Diversity, VP Communications, Technical Communications Chair, Freshmen Committee Chair positions.

### Activities

---

#### Verizon Intern Hackathon · Participant

Jun 2017

#### SWE+Google Hackathon · Participant

Oct 2015

#### American Express Hackathon · Participant

Jul 2016

### Contact

---

✉ [spyang4@wisc.edu](mailto:spyang4@wisc.edu)

🌐 [spyang4.github.io](https://github.com/spyang4)

☎ 763-267-3438



4154 158th Ave NE, Ham Lake, MN 55304

in [linkedin.com/in/susan-yang-236b40a4/](https://www.linkedin.com/in/susan-yang-236b40a4/)

### Education

---

#### University of Wisconsin - Madison

B.S. Computer Engineering  
2017

B.S. Computer Science 2017  
Overall GPA: 3.36/4.00 Dean's List  
(4 semesters)

### Skills

---

#### PROGRAMMING LANGUAGES

Java

C

HTML

CSS

#### WEB DEVELOPMENT FRAMEWORKS

Bootstrap

AngularJS

#### TECHNOLOGIES

Linux

Github

Wordpress

ELK Stack