

# Annie Yang

I am someone that likes to develop and learn new skills, as well as cooperating in a team

**Email:**  
annie\_y48@hotmail.com

## EXPERIENCE

### **MHacksV, Michigan — Hackathon Participant**

JANUARY 16, 2015 - JANUARY 18, 2015

Create Google bookmarking extension where your bookmarks are compared to others to see who has similar interests as you

### **ValleyHack, Turlock — Hackathon Participant**

JANUARY 23, 2015 - JANUARY 24, 2015

Create an android app that tells you which to-do list you need to work on

### **CalHack 2.0, Berkeley — Hackathon Participant**

OCTOBER 9, 2015 - OCTOBER 11, 2015

Create web app that lets people post statuses and chat with one another from around the world. The target is toward depression individuals who needs someone to talk to

### **Elite-MedSpa — Intern**

JANUARY 4, 2016 - FEBRUARY 25, 2016

Project to add content to their website, design, and edit code through WordPress theme

### **JumpStartMD — Intern**

FEBRUARY 2016 - APRIL 2016

Project to add recipes content to WordPress and changing/adjusting menu items

### **Hilmar Cheese Company, Hilmar — I.S. Intern**

JUNE 6, 2016 - AUGUST 12, 2016

Evaluate, gather data, and analyze process gaps between legacy systems versus SAP

## SKILLS

### **Programming and Web**

**Languages:** Java, Javascript, HTML, CSS, HTML5

**Foreign Languages:** Chinese, Cantonese

### **Operating System and**

**Products:** Windows, Mac, Android, iOS, Microsoft Office products

**Platforms:** Wordpress

## ACHIEVEMENTS

**Central California Work Readiness Certificate**

**President's Education Awards Program**

**Dean's List**

**Honorable Mention**

## CHARACTERISTICS

**A confident person who can cooperate well with others in team projects.**

**A trust-worthy person who never misses deadlines and highly organized with the ability to prioritize tasks.**

## EDUCATION

### **California State University of Stanislaus, Stanislaus — *Bachelors of Science in 2016***

AUGUST 2012 - DECEMBER 2016

**Seeking Major:** Computer Science

**Relevant courses taken:** Computer Programming I and II, Assembly Language, Data Structures, Programming Languages, Computer Organization, Ecommerce, Operating Systems, Automata, Computability, & Formal Languages, Computer Graphics, Computer Security & Cryptography, Seminar, Software Engineering, Computer Simulations, Coding Information Theory

## PROJECTS

**Personal Website Portfolio** – <https://annie-yang.github.io>

Projects will be shown on my Github account

## SOCIAL NETWORKS

**GitHub:**

<https://github.com/annie-yang>

**LinkedIn:**

<https://www.linkedin.com/in/ayang4>