



JUDY ZHONG

UNIVERSITY OF WATERLOO
SYSTEMS DESIGN
ENGINEERING



CONTACT



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TECHNICAL SKILLS

SKETCH
ADOBE ILLUSTRATOR
ADOBE PHOTOSHOP
HTML/CSS
C++
SOLIDWORKS
AUTOCAD
ADOBE XD



judyzhong.me



github.com/judyzhong27



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PROFILE

Focused and motivated engineering student that thrives in creative and challenging work environments. A quick and eager learner of new technologies and systems while being relentlessly resourceful. Consistently looking to expand knowledge of UI design principles to enhance usability and overall experience.



SIDE PROJECTS

HACK THE VALLEY 2 | FEBRUARY 2018

PROJECT NAME: SNACK OVERFLOW

- A solution to combat food waste in society by notifying users about flash sales on foods about to expire.
- iOS app designed through Swift technologies, prototyped using Sketch and crafted through Illustrator



EXPERIENCE

SYSTEMS DEVELOPER

LOGIQ3 GROUP OF COMPANIES | DEC 2017 - PRESENT

- Spearheaded company projects such as re-modelling inventory management system to track of depreciation and status of goods
- Exercised ability to problem solve through assisting end users with various IT problems in hardware, infrastructure, and software
- Created and established the ReAdmin Training Program e-Learning course layout through instructional design skills, optimizing user experience on company LMS, generating over \$400,000 in revenue

CHAIR OF VAUGHAN CHAPTER

PRIME LEADERS OF YORK REGION | AUG 2015 - APR 2017

- Collaborated successfully with 19 team members, raising \$445 for muscle dystrophy research through fundraising events.
- Expressed professionalism and utilized persuasive communication skills with numerous sponsors to ensure positive results from partnerships
- Responsible for creating unique, marketable poster designs to advertise for dances, fairs, food drives, and other events, raising the attendance by 30%

COSMETICIAN

SHOPPERS DRUG MART | FEB 2016 - AUG 2017

- Applied dynamic communication skills by emphasizing strong customer relations during daily interactions
- Increased cosmetic sales revenue by selectively individualized routines for recommendations to customers
- Analyzed and inputted business data using iPads to improve service for future customers



EDUCATION

BACHELOR OF APPLIED SCIENCES, MAJOR IN SYSTEMS DESIGN ENGINEERING

UNIVERSITY OF WATERLOO | CLASS OF 2022

- Participation in the Engineering Society, the Iron Warrior Newspaper, UW's Knitting Circle, Engineering Ambassador program
- Recipient of the President's Scholarship