




EKSANIE GHATTAS

USER EXPERIENCE ENGINEER

CONTACT

 253-862-3913

 mghattas3@gmail.com

 <https://ghattas18.wixsite.com/eksanie>

SUMMARY OF QUALIFICATIONS

Strong in User Centered Design (UCD): User research, user testing, card sorting, usability testing, prototyping high and low fidelity, wire framing, storyboarding, building user personas

Proficient design skills with demonstrated experience and coursework in Adobe Illustrator, Adobe XD, FIGMA

Effective leadership skills and project management as demonstrated through student assignments and extracurricular officer positions

Programing: Python (moderate), Java(beginner), html(beginner)

Fluent in: Arabic

EXTRACURRICULARS

VICE PRESIDENT, ARAB STUDENT ASSOCIATION

SEATTLE, WA | SEPT 2017 – PRESENT

PRESIDENT, ORTHODOX CHRISTIAN STUDENT ASSOCIATION

SEATTLE, WA | SEPT 2016 – PRESENT

MEMBER, SOCIETY OF WOMEN IN ENGINEERING

SEATTLE, WA | SEPT 2016 – PRESENT

EXPERIENCE

Orange Business Services – Intern Engineer

CAIRO, EGYPT: JULY – SEPTEMBER 2019

Provided connectivity solutions and troubleshooting using the world's second largest network to dedicated customers (Philips, Siemens, Heineken)

HCDE Charrette K-12 Outreach - Researcher

SEATTLE, WASHINGTON: APRIL – JUNE 2019

Directed fast-pace interactive workshops to teach empathy in design to approximately 100 young students

Intervened as Point of Contact to various schools, through phone, email and in person for on-site visits

Microsoft – Intern Engineer

REDMOND, WASHINGTON: JUNE – AUGUST 2018

Project Management and collaboration with UX and Software Engineers

Final Project report out to VP of Engineering of Microsoft

UW – Resident Advisor

SEATTLE, WASHINGTON: SEPTEMBER – JUNE 2017

Facilitate the social, academic, and personal adjustment of students to the residence hall and University

Help develop a sense of community among residents as members of a floor, and residents of a hall

Act as a liaison between residents and the University administration

EDUCATION

UNIVERSITY OF WASHINGTON

SEPT 2016 – PRESENT

EXPECTED GRADUATION: JUNE 2020

- B.S. IN HUMAN CENTERED DESIGN ENGINEERING

WASHINGTON AEROSPACE SCHOLAR

MARCH – JULY 2015

