

JOANNE SON



joannegaeunson@gmail.com



(951) 805 - 8478

EDUCATION

UC San Diego

Graduation Spring 2019

B.S. Cognitive Science/Human
Computer Interaction

Computer Science (Minor)

SKILLS

Top Secret/SCI Clearance

Fluent in the Korean language

Programming: Java, Python,
HTML

Photography

AWARDS

Provost Honors (2015-2019)

Eta Kappa Nu, Engineering
Honors Society Inductee (2018)

PERSONAL PROJECTS

UI/UX Portfolio:
<https://joannegaeunson.com>

Travel Blog:
<https://wanderso.me>

WORK EXPERIENCE

US Intelligence / Washington DC / Summer 2017 - present

Korea Issues Branch

Project Management and Design Intern (Spring 2018)

Managed various projects through collaborations with contractors and various Agency offices. Spearheaded research on plausibility and efficiency studies.

Designed and created conceptual prototypes utilizing story boarding and the Adobe Creative Cloud Suite. Leveraged Korean language skills in order to analyze and translate documents.

Directorate of Science and Technology

Technical Analysis Intern (Winter 2018)

Conducted forensic analyses of hard drives, leveraging background in computing to detect patterns of life.

Software Engineering Intern (Summer 2017)

Developed internal tools utilized by staff to coordinate mission execution worldwide. Lead research on the designing of data visualization methods for large data sets. Developed in-house forensic data visualization application.

UC San Diego / La Jolla, CA / Winter - Spring 2019

Facilities Management

Project Management Intern

Facilitated coordination and communication with contractors to organize and deliver multi-million dollar projects from conception to construction.

LEADERSHIP

Computer Science and Engineering Society / 2016 - 2018

Vice President, Finance and Head of Outreach

Managed all organization and sponsor resources and funds. Established outreach program geared towards introducing underprivileged and minority students to Computer Science.

SD Hacks / 2016 - 2018

Organizer

Organized and planned logistics for a hackathon that seated 1000+ participants.

Obtained sponsorship of both local and international companies.

Collaborated with Women in Computer Science in order to spearhead a campaign of inclusiveness at the hackathon across all demographics.