

EDUCATION

UNIVERSITY OF CALIFORNIA, SAN DIEGO

Expected Graduation: JUN 2019 | GPA: 3.821

Bachelor of Science, Cognitive Science w/ Spec. in Human Computer Interaction

Study of human interaction with technology; Upper division courses in computer engineering, communication and visual arts.

Minor, Business w/ Spec. in Organizational Behavior

TECHNICAL SKILLS

- Programming experience in Java, HTML, XML, CSS, JavaScript, R, Linux, Python and MATLAB
- Strong background with PC (Excel, Word, Outlook, etc.) and Macintosh (Pages, Numbers, etc.)
- International Baccalaureate Computer Science Student

PROFESSIONAL EXPERIENCE

UNITEDHEALTH CARE / OPTUM (FORTUNE 6)

JUN 2017 – AUG 2017 | MINNEAPOLIS, MN

TECHNOLOGY DEVELOPMENT PROGRAM INTERN - PRODUCT OWNER

- Worked as the Product Owner of an agile Scrum intern team within the Optum Big Data Platform.
- Assigned to improve data latency and accuracy of a Splunk dashboard displaying API calls statistics.
- Communicated functionality with users throughout the company and made UX improvements.
- Delegated tasks to team members with the use of a Kanban board.

UNIVERSITY OF CALIFORNIA, SAN DIEGO

APRIL 2017 - PRESENT | LA JOLLA, CA

TEACHING ASSISTANT / TUTOR

- MGT 164: Organizational Leadership and MGT 18: Managing Diverse Teams
- Assisted in proofreading class materials and grading weekly assignments, midterms and final exams.

TARGET EXPRESS

JUN 2015 - SEPT 2016 | ST. PAUL, MN

TEAM MEMBER

- Worked as a Store Opening Member, ensuring the rollout was smooth and organized.
- Submitted weekly orders and provided customer service to build positive relationships with guests.

OTHER INVOLVEMENT

WOMEN IN BUSINESS

SEPT 2016 - PRESENT | LA JOLLA, CA

LEADERSHIP COMMITTEE TEAM MEMBER

• Helped prepare workshops to build professional confidence and a promote variety of leadership styles in the 85-member organization.

CENTER FOR VICTIMS OF TORTURE

SEPT 2011 - AUG 2016 | ST. PAUL, MN

DONOR RESEARCH SUMMER INTERN (VOLUNTEER)

Compiled and searched through an online database to easily find prospective donors.