

Andrew Min

4703 Memory Lane W • University Place, WA 98466 • Phone: 253.548.5452 • E-Mail: am0711@uw.edu



Summary of Qualifications

- Detail-oriented, diligent, meticulous, reliable
- Demonstrated time-management skills and ability to meet deadlines
- Experience in research and ability to communicate succinctly
- Preparing for and passionate for service
- Strong leadership skills and organizational ability developed through teaching

Relative/Work Experience

C-SATS: Surgical Data Analyst, Seattle, USA

03/2017 – Present

- Assisting machine learning for annotations for robotic surgical videos both done by surgeons, and assistants.
- Editing comments made by surgeons who assess a multitude of robotic surgeries including, but not limited to cholecystectomy, hysterectomy, etc.
- Aiding research projects and study's using gathered information from standardized assessment tools for robot surgeries.

Washington Care Services: CNA, Seattle, USA

02/2020 – 03/2020

- Displayed strong clinical skills in assessing vital signs, performing lab draws and glucose checks, and general care for patients in a variety of wards.
- Preserve patient dignity and minimize discomfort while carrying out duties such as bedpan changes, diapering, emptying drainage bags and bathing.
- Complied with HIPAA standards in all patient documentation and interactions.
- Completed 50 hours of on hands CNA work under supervision.

CFHI: Pre-med Rotations, Durban and Cape Town, South Africa

12/2015 – 04/2016

- Observing different departments within the hospital including the surgical, pediatrics, and internal medicine department.
- Assisting the physicians with a variety of tasks during my posts within the pediatrics and internal medicine departments.
- Experiencing the emergency room and watching multiple surgeries in an underserved community.

Volunteer Experience

Treehouse Learning Center: Tutor, University Place, USA

05/2013 – Present

- Responsible for teaching SAT math and English and core subjects such as Geometry, Algebra, and Pre-Algebra while supervising student interns.
- Developed and carried out my own made curriculum for the students while reporting results to my supervisors.
- Assisted in teaching Pre-calculus, AP Calculus, AP Chemistry, AP Biology and AP Physics.

St. Clare Hospital: Acute Care Volunteer, Lakewood, USA

09/2015 – 08/2016

- Observing medical telemetry, organizing paperwork into proper files, and restocking equipment to necessary stations around the department.
- Answering the hospital switchboard in order to take requests from patients and transferring those requests to their nurses.
- Translating Korean to English for nurses and vice versa for Korean patients. Also, minimally and legally helping Korean patients.

Pollack Research Lab: Researching Intern, Seattle, USA

02/2015 – 07/2016

- Responsible for designing my own experiments to test different effects of ascorbic acid on the exclusion zone of water.
- Performing my own experiments, and interpreting those results.
- Communicating concisely the progress of my project with my principal investigator and collaborating on future experiments and direction.

Mountaineers Club: Supervisor, Seattle, USA

03/2015 – 07/2015

- Supervised and advised young, underprivileged kids many of whom having traumatizing backgrounds while they experienced the excitement of outdoor activities such as rock climbing and bouldering.

Global Learning Center: International Tutor, Incheon, South Korea

06/2013 – 09/2013

- Responsible for teaching international students ages eight to sixteen in English and Math.
- Advised students on their future endeavors while refining their spoken English.
- Communicating to parents, listening to their requests, and responding appropriately to any request.

Skills

- Korean proficiency at an native level
- CPR Certified



Education

American Healthcare CNA School, Seattle

01/2020 – 03/2020

Certified in: First aid, CPR

Received my certification as a nursing assistant

University of Washington, Seattle

09/2013 – 06/2017

Major: Biochemistry Bachelor of Arts

GPA: 3.3 on a 4.0 scale

Related Course Work: Chemistry, Biology including labs, Organic Chemistry including labs, Physics including labs, Physical Chemistry and Biochemistry.