ILWON (ALBERT) SEO

3728 Louis Road, Palo Alto, California 94303 I (650) 289-8250 I ilwonseo@berkeley.edu

EDUCATION

University of California, Berkeley Berkeley, CA B.A. in Computer Science, Applied Mathematics Expected 05/2020

Academics: Cumulative GPA: 3.55/4.00

Henry M. Gunn High School Class of 2016 Graduate

• Academics: GPA: 3.94/4.00, ACT: 35/36

Palo Alto, CA

06/2016

WORK EXPERIENCE

Kentucky Fried Chicken Palo Alto, CA Cashier 06/2015 - 08/2015

Took orders, processed payments, and packed food to ensure customer satisfaction.

Maintained an overall level of cleanliness at the front counter, dining area, and restrooms.

Totaled and stored cash according to company's fiscal policies.

Sequoia Academy Mountain View, CA 06/2015 - 07/2015

Math and Computer Science Teacher

Taught middle school students math and computer science based off a loose curriculum.

Oversaw and was responsible for middle school students during break times.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Biofuels Technology Club Berkeley, CA Filtrations Team Member 08/2016 - Present

Designed and analyzed procedures to filter waste cooking oil to provide a cleaner oil to react with.

- Researched connections between pumps and tubing to conduct preliminary test runs on a smaller scale.
- Collaborated with other teams to prepare for developing full scale process at USDA facility in Albany.

California Association of Student Councils (CASC)

Region Secretary/Treasurer, Counselor

Moraga, CA 08/2013 - 06/2016

- Lead and taught a group of students CASC material and structured activities during a three-day summer camp.
- Lead group closures to help students articulate what they learned from activities and how to apply it to their lives.
- Ensured accuracy in financials and keep accurate minutes of all meetings to keep all cabinet members up to date.

Academy of Music and Arts for Special Education (AMASE)

Violin Instructor

Cupertino, CA

06/2012 - 06/2016

- Taught and helped students with special needs perform music to express themselves.
- Performed together with students in orchestra concerts to build a supportive community.
- Organized volunteer events and activities outside of regular rehearsal meetings.

AWARDS & HONORS

American Invitational Mathematics Exam Qualifier 02/2015

Science Department Award 05/2016

Math Department Award in Programming 05/2015

3rd Place, Korean-American Scientists and Engineers Association Silicon Valley Physics Competition 05/2014

Presidential Service Award AMASE, OSF 05/2016, 12/2013

SKILLS & INTERESTS

- Music: Played violin in chamber, orchestra and symphonic setting, and at an international clinic with Gunn HS.
- Languages: Fluent in speaking Korean, basic Japanese.
- Technical: Some experience in Python, MATLAB, LaTeX
- Other: Peanut Butter, Adele, Photography, and Hamilton.