JUN HA LEE

+1 (530) 750-9245 andyjhlee0530@gmail.com github.com/andy0530

EDUCATION

University of California - Davis

Expected Graduation 2024

B.S. in Computer Science, B.S. in Statistics - Machine Learning Track

- Dean's Honor List Spring 2019, Winter 2022
- Major GPA: 3.83/4.00

Dwight School Seoul

August 2015 - June 2018

Seoul, Korea

International Baccalaureate Diploma - Bilingual

- Student Council President
- Honor Roll

WORK EXPERIENCE

Road to Success Education

- April 2021 August 2021 Web Developer / HTML, LaTeX - Created online testing platform that provides practice standardized test for high school students
 - Refactored data processing of user management platform for automated grade reporting system - Taught high-school mathematics, physics, and chemistry

ROK Army The 37th Infantry Division

Satellite Operator, Squad Leader

October 2019 - April 2021

Chungcheongbuk-do, Korea

- Managed satellite communication channel to serve as a form of backup communication
- Implemented framework to use satellite for communication in any remote area
- Operated cryptographic equipment and radio/frequency antennas
- Translated for ROK-US joint military exercise

SOFTWARE PROJECTS

Battleship / C++

- Created Battleship game with varying user configuration through object-oriented programming
- Implemented three different modes of playing between AI and human with options for difficulty
- Developed smart AI that performs based on previous events and actions

SearchBooks / C++

- Created a program that catalogs books and searches requested books using linear search and binary search
- Analyzed and justified the time complexity for each search and the application in a real-life situation
- Used operator overloading to effectively sort with multiple criteria

THESIS

Determining the length of a knot by Lagrange polynomial interpolation

- Compared the calculation of length by using Lagrange interpolation of different degree with Gaussian quadrature
- Performed error analysis of different crossing numbers of knots and to the theoretical length by definite integral

SKILLS

Languages: English - Fluent, Korean - Fluent Programming Languages: C/C++, HTML, Python Technical Skills: Adobe Illustrator, Adobe Photoshop