# David (Suhyung) Lee

Donald Bren School of Information and Computer Science suhyungl@uci.edu / leesuhyung01@gmail.com https://davidlee-dev.github.io

#### RESEARCH INTERESTS

Machine Learning (Reinforcement Learning, Neural Network, Deep Learning, Sample Efficient Learning, Transfer Learning), Artificial Intelligence, Natural Language Processing, Computer Vision

#### **EDUCATION**

### University of California, Irvine, CA (GPA: 3.786/4.000)

June 2020 - Present

- B.S. in Computer Science (2023)
- Specialization: Intelligent Systems
- Selected Completed Courseworks: CS 178 (Machine Learning and Data-Mining), CS 171 (Introduction to Artificial Intelligence), CS 121 (Information Retrieval), CS 122A (Introduction to Data Management)

### Edison High School, Huntington Beach, CA

Sept. 2017 - June 2020

• President, Mu Alpha Theta

Sept. 2018 - June 2020

• Software Team Head, Robotics Club

Oct. 2018 - June 2020

• Founder, President, Manager, and Tutor, Peer Tutoring Center

Oct. 2018 - June 2020

#### SKILLS

Computer Languages: Java, Python, SQL, C++, HTML, PHP (server-related), JavaScript

(intermediate), CSS (intermediate), Assembly (intermediate), R (elementary)

Software: Android Studio, SolidWorks, Fusion 360, MySQL, Eclipse, NetBeans, RStudio,

Visual Studio Code, Apache Tomcat (elementary), MATLAB (elementary)

Foreign Languages: Korean (native)

#### ONGOING PROJECTS

- A system providing customized advertisements to users more effectively and compensating users for watching advertisements
- Developed mobile applications with Android Studio and used a Linux web server and MySQL database to provide service
- Preparing for a start-up (currently at the stage of field testing)

# American Sign Language to Text/Voice System, Designer and Developer Aug. 2019 - Present

- A system detecting sign languages and translating to text and/or voice
- Allows easier communications between signers (mainly deaf/heard of hearing) and non-signers
- Google's Soli system will be applied to enable more precise detection of hand gestures to differentiate the subtleties

# **4DOF/6DOF Motion Simulator**, Designer, Developer, and Sales Manager July 2019 - Present

- Designed and developed new hybrid 4DOF/6DOF (degrees of freedom) motion simulators using SolidWorks
- Lowered the cost tremendously (current market price: ~\$20,000 vs. new price: ~\$10,000)
- Use Thanos AMC controller to handle telemetry data fetched from software and control actuators
- Place customized orders and manage imported goods, and assemble parts for sales
- Preparing for a start-up (currently at the stage of final testing and developing a website)
  - o Company: Systemku Corp / Website: https://simsdepot.com/

# Navigation for the Blind, Designer and Developer

July 2019 - Present

- A navigation system providing directions customized for the blind for easier navigation
- Used Android Studio to develop mobile applications and used a MySQL database and Linux web server
- Using RFID and compass, provide navigation based on the user's precise location and direction
- Detect RFID tags and fetch corresponding data from a database for up-to-date information which is critical for such navigation

#### PAST PROJECTS

#### **Search Engine (Information Retrieval)**

**Spring 2022** 

- A search engine that is capable of handling thousands of documents or websites under 100 milliseconds from scratch in Python
- Preprocessed UCI-related documents and websites in JSON (corpus / inverted indexes) with BeautifulSoup to extract information

- Searched top 10 websites as per the search query using TF-IDF scores and own ranking method (based on the importance of each word on a website using HTML tags)
- Created a web GUI for easier user interaction with the search engine

AI Sudoku Solver Winter 2022

- An AI solver for various Sudoku board sizes with different initial positions, counts, and values of numbers in Python
- Based on the backtracking method, implemented Forward Checking, Arc Consistency, Norvig's Heuristics, Minimum Remaining Value Heuristic (with Degree Heuristic as a tie-breaker as another option), and Least Constraining Value Heuristic to solve Sudoku
- The performance of the solver was determined by the size of the board dimensions and the number of given values initially; modified the solver accordingly based on the possibility to solve the board and the time it took

Bombsweeper Fall 2021

- Minesweeper in Assembly
- Came up with the game logic and coded logic and UI of the game
- Converted given pseudocode for some of the functions to Assembly

# Determination of Major Causes of Rehospitalization in the U.S.

*Spring 2021* 

- With <u>datasets</u> (10 years of data from 130 US hospitals with over 50 features) from the UCI Machine Learning Repository, analyzed the major factors of rehospitalization with machine learning algorithms in Python
- Preprocessed data values (one-hot encoding to take categorical variables into account, discarded variables with the majority of their values missing, categorized values into several sections for variables with too many different values)
- Implemented Random Forest, Logistic Regression, Naive Bayes, Decision Tree, Support Vector Machine, Adaboost, and Multi-layer Perceptron to validate performance with a cross-validation score

#### **EXPERIENCES**

# Learning Assistant, University of California, Irvine

Sept. 2021 - Present

- An undergraduate version of teaching assistant (TA)
- Supported CS major-required courses: I&C SCI 6B (Boolean Logic and Discrete Structures) and I&C SCI 6D (Discrete Mathematics for Computer Science)
- Head of the learning assistant team
- Taught and supported 1,800+ students

# CS & Math Tutor, University of California, Irvine

March 2021 - Present

• Tutored courses: ICS 31-33 (Python), ICS 45C (C++), CS 178 (Machine Learning and Data-Mining), CS 171 (Artificial Intelligence), Math 2B (Single-Variable Calculus II), Math 3A (Linear Algebra)

### Peer Tutoring Program/Center, Edison High School

Sept. 2018 - June 2020

- Founder, program manager, and tutor
- Covered most STEM-related Advanced Placement courses (Computer Science A, Computer Science Principle, Calculus AB/BC, Statistics, Physics 1, Biology, Chemistry)
- Supported 80+ students each semester

## AWARDS / HONORS

Dean's Honor List, University of California, IrvineAll quarters (Fall 2020 - Present)AP Scholar with Distinction Award, College BoardJuly 2020AP Scholar with Honor Award, College BoardJuly 2019AMC 12 Winner Pin, Mathematical Association of AmericaMay 2018

#### **PATENT**

South Korea Patent no. 1020200140704, *Guide and Surrounding Information Provision System Using Label and Electronic Compass*, assigned to Sanghyub Lee, inventors are Suhyung Lee and Sanghyub Lee