# Joo Yong Daniel Chung

jydanielchung@gmail.com • https://dchung1940.github.io/ • 224-392-4454

## University of Illinois at Urbana-Champaign (UIUC)

Bachelor of Science in Computer Engineering - Highest Honors

Bachelor of Science in Statistics - Highest Distinction

Minor in Computational Science

• James Scholar Honors, IEEE Eta Kappa Nu (HKN) Honors Society, Certificate in Data Science, Jules D. Falzer Memorial Scholarship, Sargent and Lundy Engineering Scholarship, TechnipFMC Scholarship

#### WORK EXPERIENCE

## Kilpatrick Townsend & Stockton

San Francisco, CA

May 2021

GPA: 3.82/4.00

Patent Engineer - Software Division

August 2021 - March 2023

- Drafted over 50+ patent applications based on leading software inventions including Cryptographic Oblivious Transfer, Natural Language Processing using Machine Learning, Searchable Symmetric Encryption, Authentication Tokens, Secret-Shared Database Joins, Smart Contracts on Blockchain, Covariance Reduction Models, etc.
- Facilitated over 50+ meetings with clients (e.g., VISA, Doordash, Apple) to strategize scopes of legal protections (claims) over their inventions and recommend different types of patent applications to file for the inventions
- Composed over 10+ instructional letters and recommendations to foreign lawyers on patent applications, wherein each letter consists of strategies unique to each foreign country's rules and regulations in prosecuting the patents

### **Raytheon Missile System**

Tucson, AZ

Software and Electrical Engineering Intern

May 2019 - August 2019

- Registered 10+ new circuit component models in C++ that are not inscribed in the circuit software with inputs (e.g., max/min voltage) given in the component datasheets, resulting in more than 15% increase in simulation speed
- Developed over 10+ reuse design blocks in C++ that are commonly used in circuit schematic design, leading to reduction in the cycle time of building new circuits and preventing the duplication of work from electrical engineers
- Analyzed the newly redesigned amplifier circuits for Evolved SeaSparrow Missile (ESSM) to identify schematic mistakes in the design and created general block diagrams for different technical design reviews

## **University of Illinois - Graduate Upper-Division Hall**

Urbana, IL

Resident Advisor

August 2018 - May 2021

- Developed a safe and inclusive environment conducive to student learning and academic success by providing counseling, career advice, and help with personal conflicts to each of 150+ residents
- Led recruitment of new housing staff with the Resident Director by conducting a series of behavior interviews including assessment of interpersonal communication skills, conflict management skills, time management, etc.

#### **PROJECTS**

#### **NBA Bracket Predictor 2023**

- Created a web application that allows users to view each NBA team statistics, perform **CRUD** (create, read, update, delete) operations for their own prediction brackets, and share their prediction brackets by using unique user IDs
- Designed user-friendly layouts with Single Page Application UI in the Frontend by using React.is, JSX, and CSS
- Developed an extensive RESTful API using Node JS and Express JS to perform CRUD operations in the Backend
- Utilized MongoDB infrastructure to store user data of prediction brackets formatted in JSON data type

## **Prospectus - A Course Organization Tool**

- Deployed a web application that provides users with an ability to search school courses, explore an interactive pre/post requisite course graph, create a wishlist, access recommended courses, view course descriptions, etc.
- Scrapped the University of Illinois course data by using Python, Pandas Library, and Jupyter Notebook
- Implemented MvSQL database to store users' relevant course data in Google Cloud Platform (GCP)

#### Sudoku Solver

- Launched a web application that provides a user with an easy UI to create their own sudoku puzzles, checks whether a sudoku puzzle given by the user is valid, and generates a solution to a sudoku puzzle
- Architected a comprehensive **Restful API** using **Java**, **SpringBoot**, and **MongoDB** in the backend where users can store both the sudoku puzzle and the sudoku puzzle solution using a unique user ID

## ADDITIONALS/ACTIVITIES

- Languages: Python, R, C++, C, SQL, Mongo-DB, JSX, Javascript, HTML, CSS, Java, Bash
- Tools/Libraries: React.js, Node.js, Express.js, Git, Postman, Linux, SQL server, MongoDB Compass, AWS, GCP
- President of Electrical and Computer Engineering (ECE) Student Advancement Committee Administered all student-led ECE department events and coordinated department-wide events with course staff and professors
- **President of Engineering Outreach Society** Oversaw the planning of weekly new engineering projects for elementary school students and coordinated volunteering meetings with the staff of the elementary schools