# SUNGYOUNG MOON

San Diego, CA | (562)292-2924 | sungyoungmn@gmail.com | linkedin.com/in/sungyoung-moon | sungyoungmoon.com

#### **EDUCATION**

# University of California, San Diego (UC San Diego)

Sep 2021 - March 2025

Bachelor of Science in Computer Science

• Relevant Coursework: Data Structures and Object-Oriented Design, Advanced Data Structures, Design and Analysis of Algorithms, Operating Systems, Computer Security, Software Engineering, Database Systems, Computer Architecture, Recommender Systems, Theory of Computation, Digital Systems Design

#### **PROJECTS**

### Successorator (Planner APP): Java (sungyoungmoon.com/project/successorator)

 Contributed to Successorator, an Android task management app. Used Java, Android Studio, Git, GitHub, and Agile methods to implement hierarchical task prioritization. Planned future updates include personalized productivity features.

## Happy Planting Device: C++, Arduino C (sungyoungmoon.com/project/happyplant)

• Developed the Happy Planting Device, integrating a moisture sensor and customizable MP3 player for household plants using C++ in Arduino environment. Planned and executed enhancements for optimal plant care and user experience.

#### **EXPERIENCE**

### **OTA Test Engineer, Part-Time**

June 2024 – Present

SGS North America, San Diego, CA

- Conduct Radio Frequency Over the Air (OTA) antenna testing on mobile products (CDMA, GSM, LTE, Wi-Fi, 5G) based on client and SGS quality system requirements.
- Perform debugging, test engineering, and system management for wireless clients using tools like EMQUEST, CRTx, and EMC32.
- Maintain industry standard test platforms, troubleshoot issues, and ensure compliance with accreditation.
- Collaborate with customers and test equipment manufacturers to resolve testing issues and deliver high quality service.

### Web Developer

Sep 2019 - Jun 2021

## Alpha Gamma Sigma Honor Society, Santa Monica College

- Developed a student database to track student data, volunteering records, and membership fees.
- Created and maintained the official website and an e-commerce platform for merchandise.
- Implemented an event calendar system and a digital library for newsletters.

## Administrative Support Specialist, Sergeant

Dec 2014 – Sep 2016

Republic of Korea Army

 Managed administrative tasks and maintained records using military security databases and software, ensuring security and data integrity.

#### **Technical Consultant,** Self-employed

Jan 2013 - Dec 2014

Kmong Inc.

• Advised startups on web development and maintenance to drive business success through Kmong Inc.

#### Gaming / Anime Community Website, Founder

Oct 2010 - Dec 2014

• Founded and managed a gaming/anime community website during high school, which reached 100K+ users and 40M+ visits in three years. Led operational decision-making and organized anime events at expos.

### **SKILLS**

Programming Languages: C++, C, Java, Python, SQL

Tools and Technologies: EMQUEST, 5G FR1/FR2 OTA, Regulatory Testing

#### **ACTIVITIES**

ACM Engineer Student Community, Member	2021 - 2025
Project in a Box (Engineering Project Development Organization), Member	2024 - 2024
Transfer Engineering Academic Mentorship Program (TEAM), Mentor	2023 - 2024
UCSD Korean Traditional Drumming Team, Vice President	2023 - 2025