Wonjae Kim

240-243-5700 | kwj0011288@gmail.com | linkedin.com/in/kwj0011288 | github.com/kwj0011288 | Portfolio

EDUCATION

University of Maryland College Park

College Park, MD

Bachelor of Science in Computer Science, Minor in Business

Expected to Graduate in May 2026

- Honors: 2023-2024, 2024-2025 Dean's List
- Courses: Algorithms, Application of Linear Algebra, Artificial Intelligence, Computer and Network Security, Applied Probability and Statistics, Organization of Programming Languages, Data Science, Android Development

EXPERIENCE

EOB Automation Project

May 2025 – Present

Software Engineer Intern

Remote

- Built a document processing pipeline for healthcare EOB forms using PyTorch, Detectron2, and OCR tools
- Engineered multi-stage orientation correction using text scoring, enabling reliable page rotation decisions
- Improved OCR accuracy with skew correction, Gaussian blur, and morphological filters on EOB documents

InZone May 2025 – Present

Software Engineer Intern

College Park, MD

- Designed and deployed intelligent AI characters with unique personas, boosting user retention and engagement
- Leveraged Meshy AI to generate high-fidelity 3D avatars from text prompts, enhancing immersive user experiences
- Seamlessly integrated AI-driven characters into the InZone app, enabling personalized and expressive interactions

NEMO Research Assistant

Feb 2025 - May 2025

Research Assistant

College Park, MD

- Optimized parallel algorithms in C/C++ stellar dynamics code, boosting simulation performance
- Ported core modules for cross-platform compatibility, ensuring seamless functionality on both Windows and macOS

Hancom - Cross-Platform Transition

Jun 2024 – Aug 2024

Software Engineer Intern

South Korea

- Migrated iOS and Android apps to Flutter, improving cross-platform support and increasing efficiency by 30%
- Collaborated with 6 developers & 3 designers to build hi-fi prototypes, improving integration and functionality
- Assisted the team in enhancing development processes, delivering project milestones 15% ahead of schedule

GIT – Automobile Diagnostic Solution

Jun 2019 – Aug 2019

Software Engineer Intern

South Korea

- Worked on advanced automotive diagnostics targeting next-gen safety and eco-friendly technologies
- Developed advanced **electric vehicle diagnostics**, aligning with trends in autonomy and connectivity.
- Improved vehicle performance, quality, and inspection technologies by implementing strategic enhancements

Projects

AI Couple Compatibility Scoring System | Python, TensorFlow, AWS, Django

Dec 2024 - Feb 2025

- Built a TensorFlow AI model for couple compatibility, trained on 50,000+ labeled images with 95% accuracy
- Designed real-time scoring APIs with Diango and AWS, integrating embedding-based similarity measures
- Delivered responsive AI-powered UX for web and mobile using React, and Flutter

August | Software Engineer, Flutter Lead Developer

Jun 2023 – May 2025

- Co-founded and led development of 'August', a college scheduler app for Android and iOS using Flutter, with a focus on user-friendly interface and cross-platform compatibility
- Created an innovative scheduling algorithm analyzing available slots, open seats, and user preferences
- Integrated 20+ RESTful APIs and utilized web scraping for real-time data from school websites

Leadership

Front Observer & DMZ Police

Jan 2021 – July 2022

Republic of Korea Army

Paju, South Korea

- Served 5 months at the **DMZ** as a front observer with the **1st Artillery Division** in a high-security border zone
- Promoted to Sergeant, led team operations, and received an honorable discharge for discipline and dedication

TECHNICAL SKILLS

Languages: Java, Python, Flutter, Dart, Swift, C, JavaScript, HTML/CSS, MIPS, OCaml, Kotlin, React, TailwindCSS Developer Tools: VS Code, Visual Studio, Eclipse, Android Studio, Xcode, Matlab, Grace