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Andrew Kim (Howon Kim)

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Education

University of California, Berkeley | Bachelor of Arts, Computer Science, Dec 2022

Courseworks: Data, Inference, and Decisions, Introduction to Artificial Intelligence, Introduction of Database Systems, Software Engineering, Foundation of Data Science, Principles & Techniques of Data Science, Linear Programming and Network Flows, Nonlinear and Discrete Optimization, Concepts of Probability, Linear Algebra, Data Structures and Programming Methodology, Discrete Mathematics and Probability Theory, Introduction to Urban Data Analytics, Adaptive Instruction Methods in Computer Science.

Experience

Chief Technology Officer

ReviewMe, Seoul, Korea

Sep 2020 - Dec 2021

- Created ML model to evaluate concentration level using face components and SRM wave.
- Developed iOS application for collecting user's facial components and emotional data. Used Firebase for database, ARKit and TrueDepth API for Vision frameworks and MLKit to face recognition system.
- Product manger of outsourced application with outside team. Communicated with different technology stacks including PHP, Linux, AWS, Swift, and Java.
- Company was funded several times by the Korean government for its patent of ML model of recommendation system.

Software Engineer Internship

Samsung Electronics, Suwon, Korea

Jun 2020 - Aug 2020

- Research project to use KoNLPy and Gensim libraries to lemmatized/tokenized the OS notification data, then allocated to different categories using Latent Dirichlet.
- Analyzed legacy code of Android framework and worked on improving searching speed.
- Experienced in Git, documentation system, development method, and communication in a size of 100 people.
- Lead weekly Intern sprint plannings and daily stand-ups to manage milestones and estimate tasks.

Cofounder | CTO

AltoyGames, Seoul, Korea

Jan 2020 - Jul 2020

- Developed several core components of game algorithm including path-finding on 2D grid system using C# in Unity 3D.
- Company was funded about 84,000 USD by the Korean government due to its innovative system and story.

Computer Science Tutor

University of California, Berkeley, CA

Jan 2019 - Apr 2019

- Tutor students in Data Structure and Programming Methodology classes using Python and Java.
- Illustrated how to put the concept of big ideas of Computer Science into the practice.
- Developed iOS Application using Swift, Firebase, MapKit, and Core Location.

Unity 3D Developer

Samsung Creative and Innovation Center, Daegu, Korea

Sep 2017 - Dec 2017

• Developed AR FPS game 'MorningStar' using C# in Unity 3D. It was represented as innovative product at the end of the project period (Showcase: https://youtu.be/RhBANk3GCnE).

Open Source Contribution

• I contributed open-source projects including Aerial (macOS screensaver), ModernFlyouts (Windows custom UI), Rufus (OS management application) for minor feature improvements.

Licenses and Certifications

Swift Level 2 / 1 (Syntax 5.0) Unity Certified Developer Cambridge Certification Authority (ID: 88047 / 85446)

January / March 2020 November 2017

Unity Technologies (ID: 201708UCD2784)