CHOI, Jang Hyeon

E-mail: jhc5829@gmail.com

Available period: mid-May ~ August 31st, 2021

Location: Seoul, South Korea

EDUCATION

The Chinese University of Hong Kong

Bachelor of Science, Computer Science

Hong Kong

Sep 2015 – Jun 2021

(expected)

WORK EXPERIENCE

UPLEXsoft, Cloud Computing Solutions

South Korea

Jun 2020 – Aug 2020

Summer Trainee, Part-time

• Rebuilt an open-source code Generative Adversarial Network on a NVIDIA GPU that learned on 5000 images to artificially generate artwork.

• Documented technical business plans and diagrams related to smartclassroom environment that uses IoT sensor data to monitor students.

Logistics and Supply Chain Multitech R&D Centre (LSCM)

Hong Kong

Summer Intern, Full-time

Jun 2017 – Aug 2017

• Developed a C program that translated hexadecimal outputs of a Light Detection and Ranging sensor into numerical distance readings.

RELATED PROJECTS

UPLEXsoft, Cloud Computing Solutions

Research project (collaborative)

- Analyzed correlations that were above 0.2 between attributes in manufacturing execution system data of contact lenses via Python heatmaps.
- Engineered a Support-vector Machine model that could classify contact lenses as either normal or defect based on 1500 JPG image data with 75% accuracy.
- Implemented data-augmentation to amplify the dataset by rotating and flipping images and enhanced RAM efficiency by 40% through batch-training.

Fundamentals of Artificial Intelligence

Coursework project (individual)

• Attained 96% accuracy and 10% training loss with a Deep Convolutional Neural Network that determined the toxicity of 900 drug types.

Mobile Computing and Application Development

Coursework project (individual)

- Developed an application for self-diagnosis on COVID-19 by asking the user for any symptoms as outlined by the World Health Organization.
- Integrated a brief health analysis report into the application that provided the subsequent steps to take according to how the user answered the diagnosis.

SKILLS

Languages

- Native in Korean
- Fluent in English
- Proficient in Mandarin Chinese
- Beginner in Cantonese

Technical Skills

• Python, C, C++, Java, Kotlin, and HTML/CSS

Software Programs

Jupyter Notebook, Google Colab, Android Studio, Visual Studio, and NetBeans