# **Seoyoung Kong**

GHC 2023 | Orlando, FL | 407-454-0300 | seoyoung22k@gmail.com | LinkedIn | Portfolio

#### **EDUCATION**

## University of Central Florida (UCF), Orlando, FL

Bachelor of Science in Information Technology, GPA: 3.3/4.0

**Related Coursework:** Database Concepts (SQL), Foundations of HCI, Enterprise Computing (Java), Managing IT Integration, System Administration and Maintenance, Digital Forensics

**Extracurricular Activities:** Knight Hacks, AI@UCF (Web Development Team), Association for Computing Machinery

- Women, Esports at UCF, Google Developer Student Club UCF

#### **SKILLS**

- Programming Languages: Java, Python, SQL, HTML/CSS, JavaScript
- Frameworks/Tool: React Native, React.js, Node.js, Flask, MongoDB, MySQL, Figma, Git, Xcode
- Languages: English (Fluent), Korean (Native), Mandarin (Fluent)

#### **EXPERIENCE**

## WEAR Lab UCF | App Development Team Lead

Mar 2023 - Present

Expected Graduation: May 2024

University of Central Florida, Orlando, FL

- Developed a **real-time mobile app** with **React Native** for displaying users' biometric and environmental factors.
- Employed **Agile** methodology to lead a team of four developers collaborating with the hardware team for user data.
- Designed an intuitive front-end with modern UX/UI incorporating data visualization for enhanced accessibility.
- Implemented **FastAPI** to enhance **Bluetooth Low Energy** device processing, optimized data efficiency, and stored user data in **MongoDB** using **Node.js**.

#### **PROJECTS**

## **Coverwave Website** | *Hack-A-Bull*

Mar 2023

University of South Florida, Tampa, FL

- Created a website with **React.is** and **Node.is**, enabling AI-driven personalized album cover creation.
- Integrated a Spotify-web-API-node package for connecting to Spotify accounts and retrieving data.
- Managed Firebase for image storage and utilized Stable Diffusion deep learning for text-to-image generation.

#### Fight Night | Hacklytics

Feb 2023

Georgia Institute of Technology, Atlanta, GA

- Applied data analysis to predict MMA fight outcomes and create visualizations for identifying top fighters.
- Generated ratings and probabilities for each fighter by web-scrapping UFC stats using Python.
- Used a random forest model and an Elo rating system to craft a predictive framework yielding a 70% accuracy.

## Multus Medium Website | AI@UCF

Feb 2023

University of Central Florida, Orlando, FL

- Produced website prototypes for an AI-driven recommendation system using HTML, CSS, and JavaScript.
- Operated weakly **Scrum** and **Agile** methodologies, collaborating with music, movie, game, and business teams.

#### **ColorScape Website** | Swamphacks IX

Jan 2023

University of Florida, Gainesville, FL

- Utilized **HTML**, **CSS**, **JavaScript**, and **Python Flask API** to build a website, creating new landscape images using ML from color code data.
- Employed over 4,000 landscape images and their top 5 colors input to the GANs, TensorFlow to train the model.
- Rescaled and preprocessed the images using **OpenCV** to a uniform size.

## **Recycling Social Media App** | *Knight Hacks*

Sep 2022 - Nov 2022

University of Central Florida, Orlando, FL

- Crafted a mobile app service using **Figma**, **React Native**, and **MongoDB**.
- Contained information on the latest recycling projects that inform others about the ways to recycle.