Jeongin Lee

(+971)501372892 jl11640@nyu.edu github.com/jjeongin Abu Dhabi, United Arab Emirates

EXPERIENCE

Frontend & Backend Web Developer, AWS Solutions Architect

Type Your Words (www.typeyourwords.com)

01/2021 - Present

- Interactive Django, Python website that generates random images according to what user types. Collaboration with a graphic design student.
- Devised architecture diagrams to communicate with the collaborator and held weekly meetings.
- Devised an algorithm to create a dynamic artwork each time using Python.
- Designed a serverless Back-end architecture integrating AWS API Gateway, Lambda, S3, RDS (PostgreSQL), and VPC.
- Utilized architecture techniques such as EC2 Bastion Host and VPC with public and private networks to enhance security.

Frontend Web Developer

NYU Abu Dhabi Student Assistantship - Earliest Memory Archive Project

12/2021 - 12/2021

- Added subtitle feature to the main website of an installation project soon to be exhibited in New York and Abu Dhabi galleries, a phone booth with a screen where visitors can record and listen to people's earliest memories in the website.
- Synched and displayed Arabic subtitles in .vtt files for the randomly chosen English audio using Javascript.
 Communicated with the artist regularly throughout the project.

Software Engineer

Syllabus to Calendar (https://github.com/jjeongin/Syllabus-to-Calendar)

11/2021 - 11/2021

- Developed a Python automatic calendar event generator that exports course schedules from the syllabus to Google Calendar using Stanford's SUTime NLP library. Collaboration with another CS student at NYUAD.
- Handled the input data by converting .pdf syllabus files into pure string format using a Python function.
- Devised the main algorithm with Python that utilizes the NLP model to detect the keywords and converts the collected data into a .csv file.

Software Engineer

Dr.Jarvis (https://github.com/jjeongin/DrJarvis) 09/2021 - 09/2021

 Developed a medical transcript classifier that helps patients to get their symptoms diagnosed in real-time on a Streamlit-powered web app. Trained by SVM, KNN, and

SUMMARY

Computer Science student at NYU Abu Dhabi, minoring in Interactive Media and Mathematics. Advanced experiences in Python including Alpowered software, website, and game development. Strong communication skills with multiple collaboration and public speaking experiences.

SKILLS

Python	Advanced
HTML & CSS	Advanced
Javascript	Advanced
Communication Skills	Advanced
Adobe Photoshop, Illustrator	Advanced
AI/ML	Intermediate
AWS	Intermediate
Git	Intermediate
C++	Intermediate
Java	Intermediate
C	Beginner
Assembly Code	Beginner

LANGUAGES

English	Fluent
Korean	Native

EDUCATION

Computer Science

New York University Abu Dhabi 2024

Bachelor of Science

- · Minoring in Interactive Media & Mathematics
- 4-year full scholarship
- GPA: 3.8
- Courses: Introduction to CS, Discrete Math, Data Structure, Algorithms, CSO, Introduction to IM, Communications Lab

Random Forest models of scikit-learn, a Python ML library.

- Collaborated with 3 undergrad CS students from US and Canada.
- Organized and led weekly idea meetings, contributed to the UX/UI design process of the web app.

Interactive Artworks & Websites

Interactive artworks using Processing, Arduino, and Kinect 09/2021 - 12/2021

- Digital artworks coded in Java.
- Interactive 3D animation using Arduino and Microsoft Kinect. Exhibited in NYU Abu Dhabi's Interactive Media Showcase 2021.
- Data visualization of meteorite landings (https://github.com/jjeongin/intro-to-IM/tree/main/Sept30).
- Benny the Fish: A website for interactive children's book (https://jjeongin.github.io/Benny-the-fish).

Game Developer & Illustrator

NYUAD IM PacMan (https://jjeongin.github.io/IM-PacMan/) 11/2020 - 12/2020

- · Processing games developed using Java.
- NYUAD IM PacMan: Custom PacMan for NYUAD's IM department.
- Resolved multiple errors and enhanced the running time by replacing unnecessary loops and variables.
- Created pixel illustrations for the basic UI using Adobe Photoshop & Illustrator.

Art & Design

Seoul Scholars International Art & Design 2020

High school diploma

- Vice president of Student Council
- President & Founder of Student Visual Design Club
- Cornell 2019 Fashion Design Award Winner
- Yeongeun Museum Teenager Art Competition Group Exhibition

CERTIFICATES

Deep Learning Specialization - DeepLearning.Al 11/2021 - Present

AWS Solutions Architect - Associate

03/2021 - Present