Eileen-yunjung O

Ontario, Canada oeyun794@gmail.com https://www.linkedin.com/in/eileen-yunjung-o/ https://github.com/1234eileenO

EXPERIENCE

Teaching Assistant

University of Windsor

September 2019 - June 2021, Windsor, Ontario

- · Assisting with marking and reviewing course contents to provide students with better learning experiences.
- · Courses include WWW Info. Development, Computer Architecture: Microprogramming, and Computer Concepts.

Project Support Technician

University of Windsor

September 2019 - May 2020, Windsor, Ontario

- · Upgraded computer workstations across the campus by deploying them on **Azure Active Directory**, updating the asset database (CMDB), and upgrading a legacy Windows operating system to the latest version.
- Tracked project progress and resolved service requests by using TeamDynamix.

PROJECTS

YouNote

- An **android application published on Google Play Store**, written in Java. Users can share videos from YouTube to add private notes and play at a particular part denoted by an inserted timestamp.
- · Skills: Glide, REST API, SQLite, RecyclerView, SharedPreferences and more were used. Adobe XD was used for the UI design.
- · 📥 Download: https://play.google.com/store/apps/details?id=com.neguri.youtubesaver2
- Duick demo: https://youtu.be/oOLpctmV9As

CapMerger

- · An **image processing GUI**, written in Python. Taking and processing multiple screenshots can be time-consuming. This app automates taking screenshots, saving them, resizing images, and merging images in a much simpler way.
- · Skills: PIL, tkinter and more were used. Figma was used for the UI design.
- 🚣 Found in: https://github.com/1234eileenO/capMerger
- · D Quick demo: https://youtu.be/PevYqAkoyus

EDUCATION

Bachelor of Computer Science

Minor in Biology · University of Windsor · Windsor, Ontario · 2021

COURSEWORK

Big Data Analytics & Database Design

University of Windsor \cdot Data mining and data analytic principles

Learning various data mining concepts such as association rule mining, clustering, classification, link analysis, and mining data streams.

Mobile Application Development

University of Windsor \cdot Creating a mobile application for the Android platform \cdot 2021

Deploying a mobile application so that it is available to the public, ended with the final grade of 96%.

Agile Software Development

University of Windsor \cdot Teamwork and time management skills \cdot 2021

Coordinating on code with a group of ten people. Practiced pair programming and learned different styles of coding from group members.

INVOLVEMENT

University of Windsor

University of Windsor · Animal Facility Laboratory Attendant · October 2016 - June 2021

• Won the **Student of the Year Award** which is given to **2 out of over 500 student employees** for making a positive impact on their departments and taking initiative for their own professional development.

SKILLS

Java, Python, C, PHP, MySQL, JavaScript, Android Studio