

Eileen-yunjung O

📍 Ontario, Canada ✉ oeyun794@gmail.com 📞 5199826009 🔗 <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>
- 📺 Quick 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>
- 📺 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 • 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 • Creating a mobile application for the Android platform • 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 • Teamwork and time management skills • 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