# YUN-ROU LIN



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#### **PROFILE**

Graduate student in Environmental Engineering and Science Program at the University of Illinois Urbana-Champaign (U of I). Proficient in hydraulic modeling software, with strong analytical and problem-solving skills. Passionate about developing innovative solutions for flood risk reduction, sewer system planning & design, and disaster management. Looking for opportunities in environmental & hydraulic engineering.

# **EXPERIENCE**

#### **Project Engineer Intern**

Sustainable Systems LLC - Consulting | Chicago, IL

May 2025 - Aug 2025

- Updated as-built urban sewer system model in InfoWorks ICM to reflect the latest engineering modification.
- Performed sewer system simulation in InfoWorks ICM to evaluate mitigation measures, recommending modification that reduce the sewer surcharge and prevent basement flooding.
- Processed, analyzed, and visualized spatial datasets and the simulation output file in ArcGIS to support model development and mitigation strategies.

# **Assistant Engineer**

Liming Engineering Consultant co., Ltd. | Taiwan

May 2021 - Aug 2024

- Focused on flooding mitigation projects, including data organization, GIS-based spatial analysis (ArcGIS), and hydraulic model simulations (HEC-RAS, SOBEK).
- Evaluated engineering measures which including farmland detention construction, pump station construction, embankment elevation, and installation of automatic gates to prevent the pluvial flooding and coastal flooding in Taiwan.

#### **EDUCATION**

# B.S. Marine Environment and Engineering

National Sun-Yat Sen University | Kaohsiung, Taiwan(ROC)

Sep. 2014 - Jun. 2018

#### M.S Civil Engineering

National Yang Ming Chiao Tung University | Hsinchu, Taiwan(ROC)

Sep. 2018 – Jun. 2020

#### M.S Environmental Engineering and Science

University of Illinois Urbana Champaign | Illinois

Aug. 2024 – Dec. 2025(Expected)

# SKILL

**Hydraulic Modeling** (HEC-RAS, SWMM, InfoWorks ICM, SOBEK) • **GIS** (ArcGIS, QGIS) • **Programming** (Python, MATLAB, HTML) • **AutoCAD** 

Passed NCEES Fundamentals of Engineering (FE) - Civil; EIT application in progress, ILLINOIS