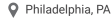
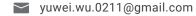
YU-WEI WU



+1(530)780-9322



EDUCATION

2022-2024 Master of Science Information Systems

Drexel University '24

2015-2019 Bachelor of Design Industrial and Commercial Design

Asia Eastern University of Science and Technology '19

SKILLS

Programming

HTML5, CSS, JavaScript, JQuery, Java, SQL, Python, C/C++

Software

IntelliJ, Visual Studio, GitHub, SalesForce, Oracle SQL Developer, Linux, Reat, Node.js, Adobe Illustrator, Photoshop, InDesign, Figma

Languages

English, Japanese, Mandarin, Taiwanese

HONORS AND AWARDS

2022-2024

Dean's Scholarship, Drexel University

RELEVANT COURSEWORK

Applied Database Technologies
Information System Analysis & Design
Human-Computer Interaction
Advanced Database Management
Web Programming
Cross-platform Mobile Development

EXPERIENCE

Drexel Co-op Intern

June 2023-Dec 2023

(Data Management & Info Systems)

SquashSmarts Inc. / Philadelphia, PA, USA

- Collect and analyze data of programs, assist with annual, board and national reports.
- Support team with maintaining and organizing donor and student data system.
- Build and analyze program data reports through Salesforce to better determine how to effectively communicate data.

Graphic User Interface Designer March 2020-March 2021

Italian Coffee Company / Taipei, Taiwan

- Designed web pages and banners, brochures, logos, signs, annual reports, advertisements, product packaging and other promotional materials.
- Managed exhibition booth design and setup; created posters, backdrops, and banners for display.

PROJECTS

Portfolio Website

Jan-Feb 2024

https://yuwei-3206.github.io/Portfolio/

- Developed components using React to ensure smooth navigation and captivating content display.
- Employed React's component-based structure to create reusable UI elements, enhancing adaptability and scalability.

Database Normalization

Jan-March 2024

Drexel University / Philadelphia, USA

- Improved database efficiency, reduced redundancy, and enhanced data integrity.
- Normalize and structure a raw dataset of 2 million records.

Travel Management System

Sep-Dec 2022

Drexel University / Philadelphia, PA, USA

- Analyzed research data to gain better understanding of system's performance.
- Developed functionality in the underlying UI framework/flow to support system features.