# Wen Chi Cheng

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#### Skills

**Programming Languages:** C++, Java, JavaScript(React/D3), R, Python, HTML, CSS, SQL **Frameworks / Tools:** Node.JS, Unity, RStudio, Git, PowerShell, Windows, MySQL, Azure

## **Professional Experiences**

#### **Data Scientist/Localization Consultant**

Story Crop Studio

Feb 2022 - Present

Assist developers with testing operations. Experience-related projects localization, construction of Terminology Database. Planned and executed translation testing sessions, identifying critical usability issues and driving design improvements that resulted in a 20% increase in task completion rates and a 15% decrease in player frustration.

#### **Assistant Researcher**

Story Crop Studio

Jun 2021 – Feb 2022

Managed a large database of research data, ensuring accuracy and compliance with regulations. Created and administered surveys and questionnaires, collecting quantitative data that informed product enhancements

#### **Steam Translation Volunteer**

Valve

Jun 2022 - Present

Provided translation services in a variety of settings, language, building a Terminology Database. Collaborated with cross-functional teams to incorporate user-centered translation principles

#### Education

#### B.S., Informatics Data Science | University of Washington, Seattle

June 2024

**Coursework:** Data Analysis/Abstraction, Object-Oriented Programming, Descriptive Statistics, Database Systems and Management, UI/UX, Machine Learning, Optimization, Software Architecture, Interactive Systems, Algorithms.

### **Projects**

https://wenchic2024.github.io/Personal-Portfolio/

## Capstone Project: Chimu(Sponsored by UW) | Softr, Looker

Website | App | Video

- Inherited from previous **Project**, utilized no code service to develop user databases.
- Assisted in the development and implementation of Web applications.
- Plan and execute usability testing sessions to evaluate the effectiveness of user interfaces and identify areas for improvement.

### Course project: LinkedIntegrity (Ongoing) | Python

GitHub | Article

- Developed and implemented machine learning models to improve accuracy of detecting a bot profile, resulting in a 93% accuracy in detection.
- Develop data mining algorithms and techniques to discover hidden insights from vast amounts of structured and unstructured data.

#### Group project: Digital Medical ID | SQL server, JavaScript, CSS, HTML

 Engineered and launched a centralized Digital Medical ID system using SQL Server, ensuring secure and efficient management of patient medical records. This initiative resulted in a 35% enhancement in data retrieval speed and accuracy for medical personnel.