



Punnathep Charoensit



089-9999433



Punnathep.cha@dome.tu.ac.th

GitHub

<https://github.com/Punnathep-6509611874/CV>

Education

Thammasat University

Faculty : Science and Technology

Major : Computer Science

Minor : Data Science

GPA : 3.28

Technical Skills

Programming Languages

- C/C++
- Java
- Python
 - Libraries/Tools - Pandas, NumPy, Matplotlib, etc.
 - Data Visualization, Machine Learning, Data Mining - K-means, DBScan, etc.
- HTML/CSS/JavaScript
- SQL

Business Analysis/Prototyping

GitHub

3D Modeling (Blender)

UX/UI Designing

Soft Skills

Teamwork and Collaboration

Academic English

Basic Japanese

Active Listening

Adaptability

Entrepreneurial Mindset

Experience

Data Analysis/Data Visualization

- Working with data - analyzing, preparing and visualizing data with Google Colab using Python.

Machine Learning

- Using data to create regression/classification model in Google Colab by using tool from Scikit-learn.

Deep Interview

- Design the survey/interview/questionnaire, conduct the interview.
- Analyze and visualize results.

3D Modeling

- Design and modeling an object with Blender.
- Using the 3D object to create interactive model using HTML/CSS/JavaScript.

Network Application

- Create web application with picture and basic alert (404 Not Found) using HTML/CSS and HTTP protocol.

Product Prototyping

- Design and create prototype of product from user's requirement.
- Conduct Usability Testing and redesign prototype from tester's recommend and pain point.

Database Group Project

- Design and create simple database system for item borrowing system using tables and ER diagram.

Project Presentation

- Presenting prototype/project and answer questions from committees.

Activity

Learning about Entrepreneurial Mindset

- Learn and practice by design product, find target customer and create Customer Profile via project and class activity.
- Listening to entrepreneur about running business and insight.

Volunteer to help Faculty Committee

- Helping by transport/return items for event organize by Faculty Committee.