Puthanate Preeyakorn

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EDUCATION

Waseda University Tokyo, Japan

Bachelor of Engineering in Computer Science and Engineering

Expected Graduation 2022

- **GPA:** 3.32/4.00 (equivalent)
- Minors: Mathematical Science, Intermediate Arts
- **Relevant Coursework:** Algorithms and Data Structure, Databases, Information Theory, Software Engineering, Theory behind Programming Languages and Operating Systems

Academic Research and Project Experience

Project RealQuest Thailand - Japan

Project Leader and Developer

April 2021 – Present

- Recruited developers from Waseda university in order to create a platform that provides user with freedom to request for any kind of services
- Structured the overall user experience of customers when they are using our services
- Sketched a sample webpage using Wireframe to provide an outline of GUI

Washizaki Laboratory

Tokyo, Japan

Research Student - W2 Data-Driven Persona

October 2020 - March 2021

- Drove user research study for software engineering team to better embedded front-end data tracking by clustering user's data into key personas
- Assisted in improvement of 2 IEEE Published Theory, by providing a strategic approach towards real world practice by the implementation of a developing anti-persona based on "Iterative Data-Driven Development of Personas", to be used in "Retrospective Method with Data-Driven Personas" which is used to attract more users from outside of the market and learn more why they weren't interested in the business model
- Extracted clients' data of Isekatsu Company by using Pandas and constructed a simple LSTM recurrent neural network to predict a trend of customers' behaviour

Information Design: Methods and Applications

Tokyo, Japan

Group Leader - Wheremask.co.jp

October 2020 – January 2021

- Led team's efforts to create a solution to resolve masks selling location by using openstreetmap API in order to decrease clusters of crowd
- Developed strategy for marketing to encourage civilians to use online shopping leading to increase of sales for local mask sellings stores

ADDITIONAL INFORMATION

Languages: Native in English and Thai; Basic Proficiency in Japanese

Technical Skills: C, Java, Javascript, HTML, CSS, SQL, Excel

Certifications & Training: CodeAcademy Full-Stack Engineer Course

Interests: Playing Chess, Cooking, Singing-Songwriting, Gaming(Valorant), Learning about developing

a fiveM server using Lua