# **SZU-CHI (Sandy) KUAN**

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## **EDUCATION**

**Pennsylvania State University** State College, PA M.S. in Information Science and Technology, Data Sciences Concentration GPA: 3.95 / 4.0 May 2021 National Taiwan University Taipei, Taiwan M.S. in Mechanical Engineering (Thermal-Fluid Science) Ranking: 1/19 Overall GPA: 4.22 / 4.3 Jun. 2012 **National Tsing Hua University** Hsinchu, Taiwan B.S. in Power Mechanical Engineering Ranking: 1 / 53 Overall GPA: 3.90 / 4.0 Jun. 2010

Programming Languages: Python, HTML, CSS, JavaScript, SQL, C++

Tools: ¡Query, Flask, MySQL, MongoDB, React, Amazon Web Service, Alexa Developer Console, Git, Bootstrap, MATLAB, Spotfire, SVN

## WORK EXPERIENCE

**Cirrus Logic** Austin, TX Fall Intern Sept. 2020 – present

Define, develop, and acquire software tools using Python in support of silicon validation efforts

Provide qualification and characterization data to Product Test Engineering and accurately report all test failures using software tracking tools

# Penn State University - Crowd-AI Lab

State College, PA

May 2020 – Aug 2020 Research Assistant Built a human-in-the-loop system to enhance Amazon Echo's conversation quality, overall quality score is 3.71/5.0

- from 17 users and 88% of users considered it outperformed than Amazon Echo. Customized Alexa skill to accurately capture all dynamic phrases in real use cases.
- Implemented web frontend and human worker interface using HTML, CSS, and JavaScript.
- Developed backend system using Python, Flask and MySQL with AWS Lambda and Elasticsearch.

## **Industrial Technology Research Institute**

Hsinchu, Taiwan

## Industrial Marketing Data Analyst & Project Management

July 2012 – July 2019

- Interpreted global trading data, policies, economic, and technology trends of the machine tool industry to make recommendations and offer counsel to the Taiwan government.
- Managed several projects (~\$20 million) in smart manufacturing and advanced metrology field.
- Planned and analyzed cost control and project scheduling; Performed risk assessments, strategic planning, and communications across customers and team members.

#### **PROJECTS**

## Crowdsourcing Restaurants from Food Photograph [HTML, CSS, jQuery, JavaScript, Python, Flask, MongoDB]

- Built a web-based automatic crowdsourcing system to allow users to upload food photographs and receive correct restaurant information (90% accuracy) within a few minutes.
- Designed and implemented three different web interfaces for users and Amazon Mechanical Turk (MTurk) workers by using HTML, CSS, ¡Query, and JavaScript.
- Developed backend using Python, Flask, and MongoDB to manage HITs on MTurk for data collections in real time

## **Predict Future Sales (Kaggle Competition)** [Python, Tensorflow, SKLearn, Pandas, Numpy, Seaborn, Matplotlib]

- Applied data analysis, data preprocessing and feature engineering tasks using Python, Seaborn and Matplotlib.
- Implemented machine learning algorithms such as XGBoost, LSTM, Random Forest, and CNN to get the best prediction model.
- Ranked top 15% on Kaggle leaderboard.

## Database Backend Web Application of University COVID-19 Policies [Python, HTML, CSS, JavaScript, SQL, Flask]

- Created a web interface to search University COVID-19 policies using HTML, CSS, and JavaScript.
- Implemented backend using Python, Flask, and SQL database.

### **Statistical Testing for Comparing Machine Learning Algorithms** [Python]

- Evaluated two hypothesis testing methods, McNemar's test and 5x2cv paired t test, to compare the performance of machine learning classifiers.
- Implemented the statistical testing on four different machine learning classifiers: XGBoost, Random Forest, Support Vector Machine, and Logistic Regression with the wine dataset using Python.