Yufei Shen

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EDUCATION

Rice University Houston, TX

B.S. Electrical Engineering, B.A. Statistics

Expected May 2022

GPA: 3.96/4.00

AWARDS AND HONORS

IEEE-Eta Kappa Nu (IEEE-HKN) Honor Society

April 2021- Present

Louis J. Walsh Scholarship in Engineering

2020

President's Honor Roll

Fall 2018, Fall 2019, Spring 2020, Fall 2020

RESEARCH INTEREST

Ubiquitous and Mobile Computing, Mobile Health, Wearable Computing, Activity Recognition, Machine Learning, Signal Processing

RESEARCH EXPERIENCE

Alzheimer Disease Diagnoses with Self-supervised Learning and MRI

Houston, TX

Supervisor: Prof. Behnaam Aazhang, Rice University

August 2021 - Present

- Developing models for Alzheimer Disease diagnoses with Magnetic Resonance Imaging utilizing Convolutional Neural Network and Self-supervised Learning
- Collected benchmark datasets and reviewed relevant literature

Computational Wellbeing Group, Undergraduate Research Assistant

Houston, TX

Supervisor: Prof. Akane Sano, Rice University

May 2020 - Present

Sleep Advice Prediction with Multimodal Data

- Developed user-dependent and user-independent Random Forest models to predict three doctors' sleep advice to shift workers in two Japanese hospitals using daily survey and wearable device data
- Compared the performance among individual models built for each doctor and a one-size-fits-all model
- Delivered the models to collaborators in Japan for a clinical study to evaluate the effectiveness of sleep advice to shift workers

Schizophrenia Patients' Symptom Prediction with Mobile Phone Sensing

- Developed user-dependent and user-independent Gaussian Process and Long Short-Term Memory models to predict symptoms of schizophrenia patients using feature data collected from mobile phone sensing
- Personalized the models by clustering participants' daily behavior patterns and demographic information
- Achieved positive progress and working to aim for a publication

Study on Mental and Physical Health of Dementia Family Caregivers

- Assisted an NIH-funded study in collaboration with Prof. Christopher Fagundes to set up and test wearable devices, program daily participant surveys, check data collection, and manage collected data
- Provided troubleshooting of data collection and communicated with the team for missing data

CLASS PROJECTS

Rice University Senior Design Project

Houston, TX

Supervisor: Prof. Gary Woods, Dr. Sabia Abidi, Rice University

August 2021 - Present

Working with 4 other students on the project sponsored by Prof. Eric Storch at Baylor College of
Medicine to develop an automated system to detect and quantify frequency and intensity of facial
tics for Tourette Syndrome patients utilizing computer vision techniques

Rice University Data to Knowledge Lab (D2K) Project

Houston, TX

Supervisor: Prof. Genevera Allen, Prof. Su Chen, Prof. Arko Barman

January 2021- May 2021

- Grouped with 3 other students for the project sponsored by the City of Houston to develop Spatial Regression models to predict temperature across Houston with landcover and demographic data
- Identified impacts of different environmental factors on temperatures and 5 super neighborhoods that are most vulnerable to extreme heat events and estimated the mitigation effect of increasing green space on these neighborhoods
- Participated in D2K showcase to present the results and prepared written reports

WORK EXPERIENCE

Chip Wealth Technology LTD.

Shanghai, China

System Application Engineer Intern

July 2019

- Tested OLED display driver ICs with STM32 microcontroller
- Powered up the driver ICs with different communication interfaces including SPI and I2C to achieve different display functions provided by the ICs on OLED screens

RELEVANT COURSEWORK

SKILLS

Language: Mandarin Chinese (Native), English (Fluent)

Programming Language: Python, Java, C, R, SQL, Verilog, Matlab

Tools: AWS, PySpark RDD, Hadoop, TensorFlow, Keras, Numpy, Pandas, Scipy, Scikit-learn