RUXIN (DAISY) WANG

1913 S Brightside View Dr, Baton Rouge, LA, 70820

Phone: (+1)225-603-8175 | Email:rwang31@lsu.edu | Homepage: https://ruxinwang1994.github.io

EDUCATION

Louisiana State University, Baton Rouge, LA, USA <i>PhD.</i> in Computer Science (CS)	Aug. 2020 - Present
Syracuse University, Syracuse, NY, USA M.S. in Computer Engineering (CE)	Aug. 2017 – May. 2019
Northeast Forestry University, Harbin, China B.S. in Electrical Engineering (EE)	Aug. 2013 – May. 2017

WORK EXPERIENCE

HSBC Bank (China) Company Limited, Guangzhou, China Software Engineer

Aug. 2019 - Jul. 2020

RESEARCH INTERESTS

Mobile Sensing and Computing, Human-Computer Interaction (HCI), Deep Learning, Cybersecurity and Privacy, Healthcare in AI.

HONORS AND AWARDS

Travel Grant at the 44th IEEE Symposium on Security and Privacy (S&P23)	04/2023	
Third Place Award at the 1st LSU's Graduate Research Conference	04/2023	
Symposium Meritorious Awards at LSU's 4th EECS Graduate Student Research	05/2022	
N2Women Fellowship & Travel Grant at the 27th Annual International Conference On Mobile Computing And Networking (ACM MobiCom21) 11/2021		
Student Graduated with Honors at Northeast Forestry University	05/2017	

PUBLICATIONS

Louisiana State University, Baton Rouge, LA, USA

- R. Wang, L. Huang, and C. Wang, "Low-effort VR Headset User Authentication Using Head-reverberated Sounds with Replay Resistance." in *Proceedings of the 44th IEEE Symposium on Security and Privacy (IEEE S&P)*, 2023.
- GV. Gonzalez, C. Wang, **R. Wang** and TT. Tseng, "Extended reality and binge eating behaviors among minorities." in *Proceeding of the 16th Health Disparities Conference (XULA)*, 2023
- R. Wang, K. Madden, C. Wang, "Low-effort User Authentication for Kiosk Systems based on Smartphone User's Gripping Hand Geometry." Late Breaking Work of the 2022 CHI Conference on Human Factors in Computing Systems, 2022.
- R. Wang, L. Huang, and C. Wang, "Preventing handheld phone distraction for drivers by sensing the gripping hand," in *Proceedings of the 18th IEEE International Conference on Mobile Ad-hoc and Sensor Systems (IEEE MASS)*, 2021.

• R. Wang, L. Huang, and C. Wang, "Poster: Distracted Driving Detection By Sensing The Hand Gripping Of The Phone," in *Proceedings of The 27th Annual International Conference On Mobile Computing And Networking (ACM MobiCom)*, 2021.

RESEARCH PROJECTS

AR-enabled Dietary Health Monitoring and Intervention

11/2022 - Present

Description: we propose an AR-enabled unobtrusive and practical system to automatically monitor the user's dietary habits.

- The system utilizes multiple sensors integrated into AR glasses to track users' dietary habits in real-life situations, such as detecting eating episode, identifying chewing and swallowing actions, and recognizing food types.
- We develop an AR application to capture data from multiple sensors and leverage machine learningbased and CNN-based algorithms to extract key features for tasks such as eating episode detection, counting chewing and swallowing rates, and food type classification.

Low-effort User Authentication for Kiosk Systems

08/2022 - Present

Description: we propose a two-factor authentication system for Kiosks to interact with smartphone users, which integrates the traditional security tokens and the novel gripping hand biometric to provide enhanced security.

- We find that the geometry of each individual's hand when gripping a phone is unique. Moreover, this information can be easily acquired when the user holds a phone at a Kiosk to make a payment or to check in or out.
- We develop a CNN-based algorithm to extract and distinguish people's gripping hand biometric features for authentication. Hand image processing schemes are developed to extract the gripping hand geometry features while normalizing and de-noising the hand image.

VR Headset User Authentication Using Skull-reverberated Sounds

08/2021 - Present

Description: we propose a low-effort VR user authentication system based on extracting the acousticdomain head biometrics that are naturally born with head-mounted devices.

- We initiate the authentication session with a millisecond-level ultrasonic signal emitted by the VR device, extracting head biometric information from the received signal for authentication.
- We develop a CAE-CNN algorithm to encode the head biometric for each individual from acoustic signals, counteract the built-in echo cancellation effect, reduce noise impacts to serve long-term use, and increase difficulties for replay attacks.

Preventing Handheld Phone Distraction for Drivers

08/2020 - Present

Description: we propose a continuous phone-use monitoring system to eliminate the driver's handheld device distraction by sensing the gripping hand.

- We derive the short-time Fourier transform from the microphone data to describe such impacts and develop a CNN-based binary classifier to discriminate the phone use between the handheld and the handsfree status.
- We design an adaptive window-based filter to correct the classification errors and identify each handheld phone distraction instance, including its start, end, and duration.

WORK PROJECT

Maintaining and Enhancing Financial Transaction Platform, HSBC

08/2019 - 07/2020

Description: Software Developing and Testing.

- Developed a tool in JAVA that automatically scans a stream of zip files and picks out the useful ones
 at five-second intervals. The tool significantly improves efficiency, as these tasks were traditionally
 performed manually.
- Maintained and enhanced the internal financial transaction platform in SQL. The upgraded system
 now offers businesses the ability to instantly generate customizable reports and export them in
 multiple formats, including PDF, Excel, and Word.
- Conducted comprehensive functional testing to validate end-to-end user workflows. Authored detailed test plans and cases and documented bug reports to provide a transparent and reproducible testing process.

SELECTED OTHER PROJECTS

Travel Experiences Management Website, LSU

08/2022 - 11/2022

Description: To provide an easy way to store and manage users' travel experiences (e.g., files, photos).

- Designed a 3-tier web application architecture using Amazon Web Services (AWS). The first tier consisted of static content created with HTML5, CSS, and JavaScript, which was stored on an Amazon EC2 instance running an Apache web server. The second tier featured seven Java servlets deployed on another EC2 instance that ran a Tomcat server. The third tier housed a MySQL database deployed on a separate EC2 instance.
- The Apache server handled user requests and routed them to Tomcat, which connected to MySQL via Java Database Connectivity (JDBC).

Reinforcement Learning in Car Racing Games for Self-Driving, LSU

Description: To develop a race car AI using reinforcement learning algorithms.

08/2021 - 05/2021

- Developed a car racing game in Unity, designed Performance, Environment, Actuators, Sensors (PEAS) problem specifications, and created a bridge to facilitate communication between reinforcement learning models in Python and the game environment in C#.
- Implemented four types of reinforcement learning algorithms such as Proximal Policy Optimization (PPO), NeuroEvolution of Augmenting Topologies (NEAT), Deep Deterministic Policy Gradient (DDPG), and Deep Q-Learning Network (DQN).

Remote Code Repository in C++, Syracuse University

01/2018 - 05/2018

Description: To develop a remote code repository responsible for managing source code resources (e.g. files and documents) and access the repository's functionality over a communication channel.

- Developed client-side using GUI and WPF framework enables the client to upload and download files and developed server-side using WCF framework to provide functionality like check-in, checkout, and browse files.
- Designed and implemented a NoSQL database that could support CRUD operations by using the unordered map in C++. Implemented an HTTP-style message protocol and socket-based asynchronous message-passing communication channel.

TECHNICAL STRENGTHS

Programming Language: Python, JAVA, C++, C#, MATLAB, SQL.

Deep Learning Framework: Tensorflow, Keras, Pytorch.

Deep Learning Model: CNN, RNN, LSTM, Reinforcement Learning, Autoencoder.

Machine Learning Algorithm: SVM, K-means, KNN.

Database: MySQL, NoSQL, MongoDB.

Software Development: Amazon Web Services (AWS), Unity, Android Application, Spring Boot, Tomcat, AngularJS, WCF/WPF, CSS, JavaScript, HTML.