# **XIAXIN SHEN**

### **EDUCATION**

 B.S. Computer Information Technology, Purdue University GPA: 3.98 / 4.0 May 2022

West Lafayette, IN 47906

#### RESEARCH INTERESTS

My research interests include machine learning, security, robotics, computer vision, and reinforcement learning

#### **PUBLICATIONS**

### In Preparation (Draft Avaliable)

• Xiaxin Shen, Yeji Gong, Haeun Ko, Taeuk Gwak, Jihyeon Noh, Minji Lee, and Eric T. Matson. Uav ground scanning system: Human detection from infrared imagery with deep learning

#### **Under Review**

Upinder Kaur, Arunashish Datta, Haozhe Zhou, Xiaxin Shen, Shreyas Sen, Byung-Cheol Min, and Richard M. Voyles. Rpaag: A
reference architecture and testbed for closed-loop precision animal agriculture. In International National Conference on CyberPhysical Systems (ICCPS). ACM/IEEE, 2022

#### **Refereed Conference Publication**

- David J. Richter, Lance Natonski, **Xiaxin Shen**, and Ricardo A. Calix. Attitude control for fixed-wing aircraft using q-learning. In *International Conference on Intelligent Human Computer Interaction (IHCI)*. Springer, 2021
- Upinder Kaur, Haozhe Zhou, **Xiaxin Shen**, Byung-Cheol Min, and Richard M. Voyles. Robomal: Malware detection for robot network systems. In 2021 IEEE International Conference on Robotic Computing (IRC). IEEE, 2021

#### AWARDS

World-wide: 3rd place in the SAE Mobility Forward Challenge: AI Mini-Challenge Competition	2021
<ul> <li>University-wide: Award for Best Visualization in Purdue's 7th Annual ASA DataFest Competition</li> </ul>	2021
Undergraduate Research Grant: X-plane Automatic Flying with Reinforcement Learning	2020
National-wide: Top 40 and Finalist in the ITA Tech Challenge Programming Competition	2019
National-wide: Chinese Scholarship Council (CSC) Scholarship	2018

# RESEARCH EXPERIENCE

#### **UAV Ground Scanning System: Human Detection with Deep Learning**

Team Leader in the IITP Technology Entrepreneurship Program

Advisor: Eric T Matson
Jan 2021 - present

- Created LIAEHU dataset comprising low-altitude infrared aerial images for human detection
- Presented an UAV ground scanning system developed with an infrared camera mounted on the UAV to detect human both in the daytime and at night
- Built a warning system for sending real-time notifications with GPS information if the result from the ground scanning system triggers the warning
- Compared and analyzed the performance of several deep learning state-of-the-art models with the LIAEHU dataset including YOLOv3, YOLOv4, YOLOv5, YOLO X, MobileNetSSDv2, and EfficientNet with TensorFlow and Pytorch

# PAAg: Closed-Loop Precision Animal Agriculture

Advisors: Byung-Cheol Min & Richard M. Voyles

**Undergraduate Research Assistant** 

Mar 2021 - Nov 2021

- Proposed a CPS reference architecture for closed-loop precision animal agriculture to deliver individualized care to animals
- Leveraged the uniqueness of animal agriculture in security mechanisms, communication (in-body to out-of-body), and real-time data-driven control
- Augmented low-cost hardware for high-performance in deployment, testing, and validation
- Built long range (LoRa) communication between the smart collar node and the sensor edge node (inset) with the animal body tissues as the medium for data transmission
- Implemented cloud storage and computing by utilizing ThingsBoard to build the dashboard to show sensor value plots temperature, gas, relative humidity, and pressure, based on MQTT protocol

# **Deleted File Persistence Tracking**

Undergraduate Research Assistant

Advisor: Tahir M. Khan Jun 2021 - Oct 2021

Juli 2021 - Oct 2021

- Recorded 7 sequential images from a single system over time which include operations of deleting files and other activities
- Created DFXML files to represent specific digital forensics artifacts which contain information on all file differences between the two images including deleted, new, and modified files
- Developed a tool to parse DFXML files with Python library lxml and saved results to CSV files
- Analyzed the raw persistence data in terms of byte run, length, image offset, file offset, inode, and hashes

### **RoboMal: Malware Detection for Robot Network Systems**

Undergraduate Research Assistant

Mar 2021 - Aug 2021

Advisors: Byung-Cheol Min & Richard M. Voyles

- Developed the RoboMal dataset using the controller files of the publicly available autonomous car with Gazebo-based simulation for both robotic systems and simpler embedded actuator-based Cyber Physical Systems (CPS)
- Created a total of 450 binary executable and linkable format (ELF) files with 232 malware files and 218 good software files by modifying gains and scalars and manipulating the proportional-derivative (PD) control structure
- Built a bidirectional Long Short-Term Memory (LSTM) based model with embedding for identifying the maliciousness of the code with an accuracy of 85% and precision of 87% which outperforms than other methods like CNN, GRU, and ANN

### Flow Simulation for Airfoil Images with Autoencoder and CNN

Undergraduate Research Assistant

Advisor: Tae-Hoon Kim Aug 2020 - Dec 2020

- Proposed a deep learning-based solution for flow simulation for airfoil images
- Cleaned data with Python for geometry images, data of pressure, velocity, coordinates of X and Y and constructed CSV files with those data
- Built multiple autoencoder models with geometry images and extracted features with different settings of neurons
- Implemented multiple CNN structures and trained models for getting a competitive prediction accuracy for Airfoil pressure and velocity with Python, TensorFlow, Google Colab, and Purdue's Scholar and Gilbreth computing resources

## Attitude Control for Fixed-Wing Aircraft using Q-Learning

Undergraduate Research Assistant

Advisor: Ricardo A. Calix Jan 2020 - Nov 2020

- Proposed a promising automated stabilization model for airplane flight based on Reinforcement Learning (RL)
- Applied algorithms Q-Learning to high dimensional, non-linear and complex tasks with a simulated aircraft Cessna 172 in JSBSim and X-Plane
- Defined a Q-table with the size (states(168), actions(4)) by creating an encoding system by converting discrete action values to continuous values
- Implemented sparse reward function and delta reward function which are trained separately and provides rewards respectively for certain states and all states

# PROJECT EXPERIENCE

Twitter Scraper Jan 2021 - May 2021

- Built a web scraping tool to obtain Twitter information by accessing and recording data from the Twitter website with Python library selenium
- Scraped information including user, handle, post dates, tweet texts as well as counts of reply, retweet and like
- Cleaned the data and saved the data to CSV files
- Analyzed and visualized the data with Python libraires: pandas and matplotlib

### Visualising the Digital Twin Using Augmented Reality Based on Web

Jan 2020 - May 2020

- Presented an application where an Augmented Reality system access the Twin Model data and display real-time information to the user
- Utilized WebAR technology for showing network status, device information and GPS location with the browser of the mobile phone when scanning images through the phone's camera
- Applied three.js, jsartookit, and ar.js to the application and utilized jQuery for the ease use of JavasSript

# **SKILLS**

- **Python:** Implemented data scraping, XML files parsing, data cleaning, data analytics and model building with TensorFlow and PyTorch
- C/C++: Implemented data structure and algorithms by finishing about 150 problems at online judge system
- Java: Maintained a Java-based system using the technique of Mybatis, Maven, Spring MVC for knowledge mapping. Implemented parallel programming for operating system. Developed Android App: RLEAM Reader
- Latex: Edited paper with IEEE/ ACM/ Springer formats
- Git: Version control especially for group projects
- Hadoop & Spark: Set up a distributed, multi-node Apache Hadoop cluster backed by the Hadoop Distributed File System (HDFS), running on Ubuntu Linux. Ran MapReduce jobs with Hadoop. Deployed Spark and ran NLP tasks with Spark
- Tableau: Visualized and analyzed data for illicit drugs in US in Purdue's 7th Annual ASA DataFest Competition

### **REFERENCES**

Eric T. Matson

Professor, Department of Computer and Information Technology, Purdue University

Richard M. Voyles

Daniel C. Lewis Professor, School of Engineering Technology, Purdue University

**Byung-Cheol Min** 

Associate Professor, Department of Computer and Information Technology, Purdue University

Tahir M. Khan

Clinical Assistant Professor, Department of Computer and Information Technology, Purdue University

ematson@purdue.edu

(765) 494-8259

rvoyles@purdue.edu

(765) 494-3733

minb@purdue.edu

(765) 494-6490

tmkhan@purdue.edu

(765) 496-1660