Xin Yao

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Holding a work permit in Switzerland(B-CH)

EDUCATION

Politecnico di Torino
ICT for Smart Societies
Southwest University
Electronic Science and Technology

Master's Degree Sept. 2019 – Oct. 2022 Bachelor's Degree

Sept. 2013 - Jun. 2017

PUBLICATIONS

Comparative Analysis of Neural Networks Techniques to Forecast Airfare Prices COMPSAC 2023

PATENTS

A Sliding Adsorption Cleaning Device for Glass Surfaces, CN204562022U

2015

A Method of Small Particle Crop Drying Control, CN105605906A

2016

----- AWARDS

Scholarships

• University Scholarship	Jun. 2014
• National Encouragement Scholarship	Jun. 2015
 National Scholarship 	Jun. 2016
Technology Innovation	
o Grand Prize, The Second Mobile Robot Contest, Science and Technology Committee	May. 2015
 Successful Entry Prize, Chongqing Board of Education 	Jun. 2015

National Undergraduate Innovation and Entrepreneurship Training Program
 Meritorious Winner, International Interdisciplinary Contest In Modeling (ICM)
 Feb. 2016

• Second Prize at Southwest University, Research on a Serpentine Robot Device Jul. 2016

WORK EXPERIENCE

Syncroweb Srl.

Software Engineer Intern

Feb. 2023 - May. 2023

- Design, develop, and test the Android applications using Kotlin programming language.
- Integrate the applications with the company's back-end systems.

Shenyang Automation Research Institute (Kunshan) Intelligent Equipment Research Institute Robotics Engineer Oct. 2017 - Aug. 2019

- Research and development of industrial robots for sorting, and service robots for retail.
- Implemented SLAM, object detection, and pose estimation algorithms and integrated them with ROS.
- Implemented several functions like human-robot interaction display and voice prompts.
- PCB design, Modbus communication debugging, and software functional testing.

PROJECT EXPERIENCE

Master Thesis: Machine Learning Methodologies for Airfare Prediction

Dec. 2021 - Jun. 2022

- Compared traditional methods (Ridge Regression, KNN, Random Forest) with deep learning techniques (FCN, CNN, Transformer) for airfare prediction.
- Introduced a Bayesian neural network method for airfare prediction, demonstrating superior performance over other machine learning methods on a dataset of 10,683 domestic routes in India.
- Lead to a **publication** in International Computer Software and Applications Conference (COMPSAC 2023).

- Designed and created a smart gas valve system to enhance kitchen safety during cooking.
- Utilized microservices architecture for efficient system functionality: Home Catalog: Registers and manages devices within the system.
- Gas Control: Analyzes sensor data and controls gas valves accordingly.
- ThingSpeak: Visualizes sensor data for easy monitoring and analysis.
- Node-Red: Provides a user-friendly interface for both local and remote control.
- Telegram Bot: Receives alerts and enables remote control of valves for user convenience.

Regression on Parkinsons Telemonitoring Dataset

Dec. 2019 - Apr. 2020

- Implemented different methods (Linear Least-Squares Regression, Ridge Regression, Adam Optimizer, Conjugate Gradient Descent) for total UPDRS scores prediction.
- Evaluated and compared the methods' performance on Parkinson's disease research.

Image Analysis for Melanoma Diagnosis

Jan. 2020 - Jun. 2020

- Melanoma Diagnosis Algorithm: Developed algorithm extracts borders and assesses asymmetry.
- Experimental Validation: Evaluated algorithm on mole dataset, demonstrating effectiveness in diagnosis.

Big Data for Internet Applications

Oct. 2020 - Feb. 2021

 Apache Spark, HDFS, RDD, Spark SQL, DataFrame, Machine Learning with Spark MLlib, Graph analytics with Spark GraphFrames

Forecast of Home Energy Consumption

Jan. 2021 - May. 2021

- Developed and applied advanced forecasting models including Prophet, LSTM, Hidden Markov model, and Regression neural network.
- Analyzed and adjusted home energy consumption patterns based on climate-driven variations in heating, cooling, and ventilation schedules.
- Implemented these models to predict and optimize energy usage, ensuring efficient and sustainable home energy management.

ARIMA Models for Car Sharing Prediction

Mar. 2021 - Jul. 2021

- Utilized MongoDB for data storage.
- Explored and tuned ARIMA model parameters (p, d, q).
- Analyzed training window size (N) and policies (expanding/sliding).

Modeling Propagation with Agent-Based Models for COVID-19 Diffusion

May. 2021 - Nov. 2021

- Trained model with historical epidemic data.
- Identified key parameters for future trend estimation.
- Analyzed policy impacts to enhance predictive accuracy.

Bachelor Thesis: A Method of Small Particle Crop Drying Control

Jan. 2016 - June. 2017

- Smart Small Grain Crop Drying System: Central control unit: STM32F103RBT6; Manages motor, fan, and heating tube.
- Customizable Drying Parameters: Regulates temperature, and drying time; Tailored for different crop types.
- Efficient and Energy-Saving: Ensures efficient, high-quality drying; Optimizes energy consumption.
- Lead to a **patent** with number CN105605906A.

The Design of a Small Intelligent Spraying Device for Wall Surface

Mar. 2014 - Jan. 2015

- Innovative Wall-Spraying Equipment: Features double suction cups for stability; Controlled by MC9SXS128, ensuring precision.
- User-Friendly Interface and Control: Allows route planning and autonomous operation; Enables smartphone connectivity for remote control.
- Lead to a **patent** with number CN204562022U.

LANGUAGES

Chinese: Native English: C1 German: A1 Italian: A1