




Zhixin Zeng

 crimson2077@gmail.com  crimson725.github.io  github.com/crimson725

Education

Sichuan University, China	Sep 2019 - Present
Bachelors of Engineering in Cybersecurity	GPA: 3.75/4
IELTS	L/6.5 R/7.5 W/6.0 S/6.5
CET-6	639

Research Projects

Radar Signal Pattern Recognition	Mar 2021 - May 2020
<ul style="list-style-type: none">Built and analyzed models based on radar signal data to recognize the patterns of different signals.Completed the research paper Study on the Impacts of Feature Indexes on Intelligent Identification of Communication Modulation ModeTools Used: Python, MATLAB	
NLP-based Commodity Evaluation System	Dec 2020 - Nov 2021
<ul style="list-style-type: none">Analyzed users' sentiment tendency towards product evaluation based on the collected corpus information using deep learning modelsDesigned and developed the UI and the back-end of the system, integrated the NLP model with the systemTools Used: R, Python, JavaScript, MATLAB; TensorFlow, PyTorch, PaddlePaddle	
"SecurityEye" - Deepfake Detection and Alert System for Short-Form Video Platforms	Oct 2021 - Present
<ul style="list-style-type: none">Built the web page of the detection systemDesigned the databases of the detection systemDesigned and developed the back-end of the detection systemDesigned and developed the method that can trace video's chain of transmissionOptimized the process of detectionTools Used: Python, JavaScript, SQL	
"SecurityFace" - Face Anonymization and Deepfake Detection System for Videoconferencing Platforms	Mar 2022 - Present
<ul style="list-style-type: none">Completed the reconstruction of the model used in DeepFaceLabDesign the framework that can generate unique virtual faces and train a deepfake model based on StyleGAN2Designed and developed the back-end of the detection system; transplanted and optimized the relevant algorithmsOptimized the process of detectionDesigned and developed the back-end of the client softwareTools Used: Python, JavaScript, SQL, Java; PaddlePaddle, PyTorch, scikit-learn, TensorFlow, OpenCV	
Perceived Safety Evaluation Using Reinforcement Learning and Inverse Reinforcement Learning	Jun 2021 - Present
<ul style="list-style-type: none">Designed and developed a crowd-sourcing evaluation platform to annotate street view images; build the dataset based on the annotation collected for the researchDesigned expert system using expert knowledge, based on semantic features of the imagesDesigned training environment based on expert systemDesigned reinforcement learning and inverse reinforcement learning methods to learn from expert systemCompleted the research paper Evaluating the Perceived Safety of Urban via MEDIRLTools Used: Python, R, SQL, JavaScript, MATLAB; TensorFlow, PyTorch, PaddlePaddle, OpenCV, Ray RLlib	

Achievements

Third-Class Comprehensive Scholarship	Sichuan University	2020
Outstanding Students Award	Sichuan University	2021
Second-Class Scholarship	Sichuan University	2021

Technical Skills

Programming languages: C, Python, Java, R	Web Technologies: HTML, CSS, JavaScript
ML/AI: PyTorch, NumPy, Pandas, Matplotlib, TensorFlow	Miscellaneous: Linux, MySQL, Git, Latex

Relevant Coursework

Computer Science: Data Structures and Algorithmic, Databases, Operating Systems, Computer Communication and Networks, Computer Organization and Architecture, Introduction to Artificial Intelligence
Mathematics: Calculus, Discrete Mathematics, Mathematics for Cybersecurity, Probability Statistics, Linear Algebra