Curriculum Vitae - Xianglong Feng

CONTACT INFORMATION	CORE 533, Department of Electrical and Computer Engineering, Rutgers University 96 Frelinghuysen Rd, Piscataway, NJ 08854	Cell Phone: (402) 613-6237 E-mail: <u>xf56@scarletmail.rutgers.edu</u> Website: xianglongfeng.net
EDUCATION	Rutgers, the State University of New Jersey Ph.D. in Electrical and Computer Engineering	May 2021 (anticipated)
	Chinese Academy of Sciences M.S. in Computer Application Technology	July 2015
	China University of Petroleum B.S. in Communication Engineering	July 2012
RESEARCH SUMMARY	 My research has been focused on the <i>multimedia system</i>, including improving the <i>user experience quality</i> and resolving the <i>security</i> issues in a bottom-up method. I have a solid research background with <i>machine learning, computer vision</i>, <i>embedded system, hardware security, mobile computing, VR/AR</i> and <i>HCI</i>. More specifically, I have conducted research projects including: Viewport prediction for live Virtual Reality video streaming using deep video content analysis and user feedback. Improving the privacy and security of multimedia system following a bottom-up approach, from the low-level hardware security of the heterogeneous platform to the upper-level software algorithm (e.g. machine learning). Besides, during my internship, I extend my research areas and focus on the problems of the <i>next generation wireless communication (6G)</i>, using Al to solve the complicated parameters estimation of large intelligent surface. Furthermore, I am conducting research to bridge the gap between the next generation wireless communication network and the emerging multimedia system. Here is my professional summary: 10 peer-reviewed publications and 6 academic presentations. 2 undergraduate research grants. 3. System teaching experience honored with Best Teaching Assistant Award. 	
PROFESSIONAL EXPERIENCE	Research Intern Futurewei, Wireless Communication Lab	May 2020 – August 2020
	Graduate Research Assistant Rutgers University – New Brunswick, Depart Engineering	September 2018 – Present ment of Electrical and Computer
	Graduate Research Assistant University of Nebraska – Lincoln, Departmen Engineering	August 2016 – August 2018 t of Computer Science and
	Graduate Research Assistant Missouri University of Science and Technolog	August 2015 – May 2016 gy, Department of Computer Science
	Graduate Research Assistant Chinese Academy of Sciences, National Scie	August 2013 – May 2015 ence Space Center

PUBLICATIONS	Sheen B, Yang J, Xianglong Feng , Chowdhury, M. "A Deep Learning Based Modeling of Reconfigurable Intelligent Surface Assisted Wireless Communications for Phase Shift Configuration [J]". IEEE Open Journal of the Communications Society (OJ-COMS), 2021.
	<i>Xianglong Feng</i> , Zeyang Bao, Sheng Wei, "LiveObj: Object Semantics-based Viewport Prediction for Live Mobile Virtual Reality Streaming." IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR), Journal Track, March 2021.
	Xianglong Feng , Mengmei Ye, Ke xia, Sheng Wei, "Runtime Fault Injection Detection for FPGA-based DNN Execution Using Siamese Path Verification." Design, Automation and Test in Europe (DATE), February 2021.
	Sheen B, Yang J, <i>Xianglong Feng</i> , Chowdhury, M. "A Digital Twin for Reconfigurable Intelligent Surface Assisted Wireless Communication[J]". arXiv preprint arXiv:2009.00454, 2020.
	Zhongze Tang, <i>Xianglong Feng,</i> Yi Xie, Huy Phan, Tian Guo, Bo Yuan, Sheng Wei, "VVSec: Securing Volumetric Video Streaming via Benign Use of Adversarial Perturbation", ACM Multimedia Conference (MM), October 2020.
	<i>Xianglong Feng</i> , Yao Liu, Sheng Wei, "LiveDeep: Online Viewport Prediction for Live Virtual Reality Streaming Using Lifelong Deep Learning IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR), March 2020
	<i>Xianglong Feng</i> , Zeyang Bao, Sheng Wei, "Exploring CNN-based Viewport Prediction for Live Virtual Reality Streaming". IEEE International Conference on Artificial Intelligence and Virtual Reality (AIVR), December 2019
	Mengmei Ye, <i>Xianglong Feng</i> , Sheng Wei, "Runtime Hardware Security Verification Using Approximate Computing: A Case Study on Video Motion Detection". Asian Hardware Oriented Security and Trust Symposium (AsianHOST), December 2019.
	<i>Xianglong Feng</i> , Viswanathan Swaminathan, Sheng Wei, "Viewport Prediction for Live 360-Degree Mobile Video Streaming Using User-Content Hybrid Motion Tracking." Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)/(Ubicomp 19), 3, 2, Article 43, 22 pages, June 2019.
	Mengmei Ye, <i>Xianglong Feng</i> , Sheng Wei, "HISA: Hardware Isolation-based Secure Architecture for CPU-FPGA Embedded Systems." International Conference On Computer Aided Design (ICCAD), Article No. 90, November 2018.
	<i>Xianglong Feng</i> , Mengmei Ye, Viswanathan Swaminathan, Sheng Wei, "Towards the Security of Motion Detection-based Video Surveillance on IoT Devices." ACM Multimedia Conference - Thematic Workshop, October 2017.
	<i>Xianglong Feng</i> , Benjie Wei, Xiujie Jiang. "Design of Video Capture and Codec based on DM368.", Electronic Design Engineering, June 2015
RESEARCH GRANTS	(Undergraduate) Large distance repeater for walkie talkie using VOIP. National University Student Innovation Program, 2010, Role: PI
	(Undergraduate) Smart sensing for modem greenhouse agriculture. College Student Innovation Program, 2009, Role: Co-Investigator
	Contribute ideas and preliminary results to my advisor's research grant, "Content-

Based Viewport Prediction Framework for Live Virtual Reality Streaming", awarded by NSF starting from August 2019.

PRESENTATIONS	 Oral presentation "LiveDeep: Online Viewport Prediction for Live Virtual Reality Streaming Using Lifelong Deep Learning." "Towards the Security of Motion Detection-based Video Surveillance on IoT Devices." ACM Multimedia Conference - Thematic Workshop, October 2017. 		
	 Poster Presentation "Exploring CNN-based Viewport Prediction for Live Virtua Streaming." IEEE AIVR 2019 "Exploring CNN-based Viewport Prediction for Live Virtua Streaming" Annual Research Day, Department of Electric Engineering, Rutgers University, December 2019. "Viewport Prediction for Live 360-Degree Mobile Video St User-Content Hybrid Motion Tracking." Annual Research of Electrical and Computer Engineering, Rutgers University 2018. "Towards the Security of Motion Detection-based Video St Devices." ACM Multimedia Conference - Thematic Works 2017. 	l Reality I Reality al and Computer reaming Using Day, Department ty, December surveillance on IoT hop, October	
TEACHING EXPERIENCE	 Graduate Teaching Assistant Rutgers University – New Brunswick, Department of Electrical and Computer Engineering Digital System Design Fall 2020 (Lead TA, 123 students in lecture section, and 75 students in lab section) Fall 2019 (Lead TA, 145 students in lecture section, and 90 students in lab section) Fall 2018 (Lead TA, 161 students in lecture section, and 102 students in lab section) Software Engineering Spring 2019 (The only TA, 134 students) Computer Architecture and Assembly Code Spring 2020 (42 students in the lecture and lab section) 		
ACCOMPLISHMENTS AND AWARDS	 Best Teaching Assistant ECE graduate program academic achievement award, Ru Academic achievement award For achieving GPA 4.0. Missouri University of Science and Gilu Software Design Contest: First Prize China University of Petroleum. National Electronic Design Contest: Third Prize China University of Petroleum. Scholarship for academic achievement ×2 China University of Petroleum. Scholarship for innovation in science and technology ×2 Award for academic competition, China University of Petroleum 	Fall 2018 utgers University. 08/2015-12/2015 d Technology. 08/2010-09/2010 08/2009-09/2009 09/2009-09/2010 09/2009-09/2010 oleum.	
0551/050			