Khaled Serag

RESEARCH ASSISTANT · DOCTORAL CANDIDATE

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Education

Purdue University West Lafayette, Indiana, USA

Ph.D. in Computer Science

August 2017 - Current

• Thesis: Securing CAN Bus Through Vulnerability Identification and Defense Construction

• Advisor: Dongyan Xu • Co-advisor: Z. Berkay Celik

State University of New York at Binghamton

Binghamton, New York, USA

M.S. in Electrical and Computer Engineering

December 2015

• Specialization: Information Assurance

• GPA: 3.91

Ain Shams University

Cairo, Egypt

B.S. in Electrical Engineering September 2012

• General Grade: G • Major Grade: V.G.

Publications and Patents

ACADEMIC PAPERS

ZBCAN: A Zero-Byte CAN Defense System. Khaled Serag, Rohit Bhatia, Akram Faqih, Muslum Ozgur Ozmen, Vireshwar Kumar, Z. Berkay Celik, Dongyan Xu. In Proceedings of the the 32^{nd} USENIX Security Symposium, 2023.

Attacks on CAN Error Handling Mechanism. Khaled Serag, Vireshwar Kumar, Z. Berkay Celik, Rohit Bhatia, Mathias Payer, Dongyan Xu. In Proceedings of the NDSS' Fourth International Workshop on Automotive and Autonomous Vehicle Security (AutoSec), 2022

Exposing New Vulnerabilities of Error Handling Mechanism in CAN. Khaled Serag, Rohit Bhatia, Vireshwar Kumar, Z. Berkay Celik, Dongyan Xu. In Proceedings of the 30^{th} USENIX Security Symposium, 2021

Evading Voltage-Based Intrusion Detection on Automotive CAN. Rohit Bhatia, Vireshwar Kumar, Khaled Serag, Z. Berkay Celik, Mathias Payer, and Dongyan Xu. In Proceedings of the Network and Distributed System Security Symposium (NDSS), 2021

PATENTS

Multiple Security Level Monitor for Monitoring a Plurality of MIL-STD-1553 Buses with Multiple Independent Levels of Security.

Josh D Eckhardt, Thomas E Donofrio, Khaled Serag. United States Patent No.: US10685125B2, 2020

Bus data monitor. Josh D Eckhardt, Thomas E Donofrio, Khaled Serag. United States Patent No.: US10691573B2, 2020

System and Method of Monitoring Data Traffic on a MIL-STD-1553 Data Bus. Josh D Eckhardt, Thomas E Donofrio, Khaled Serag. United States Patent No.: US10467174B2, 2019

Research Experience _____

Purdue University West Lafayette, Indiana, USA **Graduate Research Assistant**

Versatile and Performance-Friendly CAN Defense Construction (Paper Published)

August 2017 - Present

January 2021-Present

- Design a CAN defense system that protects against the most common CAN attacks
- The system should have prevention and detection abilities
- The system should not use high-overhead operations such as encryption
- · The system should not cause significant delays or significant busload increase and should not use message fields

CAN Error Handling Mechanism Vulnerability Identification (Multiple Papers Published)

August 2017-January 2021

· Identify vulnerabilities in CAN's error handling and fault confinement mechanism

- Showcase the different attack vectors that could take advantage of the discovered vulnerabilities
- Suggest ways to mitigate the discovered vulnerabilities
- Formalize and automate the vulnerability identification process
- · Design a vulnerability scanning tool to test the protocol's error handling and fault confinement mechanism

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Boeing

Huntsville, Alabama, USA

Software Engineer (Cyber Security Researcher-Summer Only)

August 2017 - January 2022

Key Management for a Mesh-Networked Satellite System

May 2021 - June 2021

• Design a key management mechanism for a satellite network

Provide forward and backward secrecy for nodes that join or leave the network

Avionic CAN Bus Intrusion Detection System

May 2020-August 2020

• Make a list of the most common attack vectors for avionic CAN bus systems

• Compare and recommend different attack detection approaches

Vulnerability Assessment for a Wireless Mesh Network (Thread)

May 2019 - August 2019

• Assess the security and performance of the Thread protocol if implemented on cargo airplanes

· Write a white paper listing the security and performance pros and cons if such an implementation takes place

AFDX Switch Design and Analysis

May 2018 - August 2018

· Analyze current security threats to AFDX Systems

· Collaborate with team to design an AFDX switch with security measures to overcome the current security threats

Boeing

Software Engineer (Cyber Security Researcher-Full Time)

Huntsville, Alabama, USA
February 2016 - August 2017

MIL-STD-1553 Guard/Monitor Design (Two Patents Published)

February 2016 - August 2017

• Collaborate with team to design a guard for MIL-STD-1553 systems using off-the-shelf components

• Investigate the impact of installing a guard on the system's latency and electrical characteristics

Multiple Independent Layers of Security for MIL-STD-1553 Systems (Patent Published)

September 2016 - August 2017

• Collaborate with team to secure multiple 1553 buses with different security levels running on a shared hardware

· Work with team to design an interface that maintains the separation between different security levels of each bus

Common Open Research Emulator (CORE) API Development

September 2016 - August 2017

• Investigate ways to develop a complete framework for wireless communications

· Develop CORE's software to facilitate the interaction between CORE and EMANE (Extendable Mobile Ad-hoc Network Emulator)

Threat Analysis for an avionic System

January 2017 - July 2017

· Identify system assets, threat agents and system vulnerabilities of a system composed of Deterministic Ethernet and AFDX networks

• Write a white paper containing a descriptive list of the possible attack vectors in addition to an attack tree

State University of New York at Binghamton Graduate Student

Binghamton, New York, USA January 2014 - December 2015

Distributed Web Crawling System

September 2015 - December 2015

• Use Python to control Google Chrome browser, interface with pages, and gather data in real time

- Write a Crawling algorithm that allows for the specification of the crawling depth and the number of crawlers
- Write a Crawling algorithm that allows for the specification of the crawling depth and the number of crawlers

• Create a database that collects the data gathered from running crawlers and keeps track of the visited URLs

Privacy Assurance on Facebook
 Collaborate with my professor to find better ways to protect personal information on Facebook

Collaborate with two students to use Steganography to embed secret pictures in cover pictures

• Investigate whether Partially Homomorphic Encryption (Additive, Multiplicative) could be beneficial if used to encrypt keys in the database

Dual Core Processor Design Using Verilog

April 2014 - May 2014

January 2015 - May 2015

• Collaborate with two team-mates to design a simple dual core processor

• Write the code for the Caches, ALU's, and buffers, then synthesized the code using Synopsys

Other Professional Experience _____

 Deloitte
 New York City, New York, USA

 Cyber Risk Intern
 June 2015 - July 2015

• Collaborated with team to develop SIEM content for The State of Connecticut

- Created 8 Qradar reports based on 6 use cases
- Concluded with a final presentation during the Weekly Status Meeting

Security Meter Giza, Egypt

Information Security Intern

September 2013 - December 2013

• Applied (SIEM) solutions for both Linux and windows computers of Banque Misr Using Qradar and Tenable

- Collaborated with 2 Engineers to apply Freeradius server authentication on the computers of Banque Misr
- · Participated in multiple projects to develop two factor authentication (using Entrust) plans for several organizations

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Academic Teaching Experience	
CS 590: IoT/CPS Security	Guest Lecturer
Invited by Dr. Z. Berkay Celik	Spring 2020
CS 426: Computer Security	Guest Lecturer
Invited by Dr. Dave Tian	Fall 2022
CS 426: Computer Security	Guest Lecturer
Invited by Dr. Z. Berkay Celik	Spring 2023
CS 528: Network Security Invited by Dr. Dave Tian	Guest Lecturer Spring 2023
Talks and Presentations	
Protecting Against The Most Common CAN Bus Attacks	October 2022
Presented to the Office of Naval Research (ONR)	Purdue University
Demo: Attacks on CAN Error Handling Mechanism	April 2022
Automotive and Autonomous Vehicle Security (AutoSec) Workshop	
Exposing New Vulnerabilities of Error Handling Mechanism in CAN 30^{th} USENIX Security Symposium	August 2021
Evading Voltage-Based Intrusion Detection on Automotive CAN	February 2021
The Network and Distributed System Security Symposium (NDSS)	
A Highly Portable CAN Bus Testbed	January 2020
Presented to the Office of Naval Research (ONR)	Purdue University
Exposing New Vulnerabilities of Error Handling Mechanism in CAN Automotive Information Sharing and Analysis Center (Auto-ISAC)	June 2021
Academic and Professional Services	
Technical Program Committee Member	
Inaugural ISOC Symposium on Vehicle Security and Privacy (VehicleSec), co-located with NDSS	2023
Technical Program Committee Member	
European Conference on Computer Systems (EuroSys)	2023
Reviewer	
IEEE Transactions on Information Forensics and Security (T-IFS)	2022
Subreviewer	
IEEE Symposium on Security and Privacy (IEEE S&P)	2023
32 th USENIX Security Symposium	2023
IEEE Transactions on Dependable and Secure Computing (T-DSC)	2022
30^{th} USENIX Security Symposium The Network and Distributed System Security Symposium (NDSS)	2021 2021
The Network and Distributed System Security Symposium (NDSS)	2021
Fellowships	
Emil Stefanov Fellowship	2022
For domestic graduate students who specialize in security and show originality and creative thinking in research	Purdue University
Certifications	
2016 Certified Ethical Hacker (CEH)	EC-Council
2013 Cisco Certified Network Associate (CCNA)	Cisco

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Vulnerability Reports

CERT's Vulnerability Information and Coordination Environment (VINCE)

Controller Area Network Standard (CAN Bus), ISO-11898

Case: VU#720158

January 2021

- Passive Error Regeneration: Could be exploited to launch an immediate denial of service (DoS) attack
- · Deterministic Recovery Behavior: Could be exploited to launch a persistent denial of service (DoS) attack
- Error State Outspokenness: Could be exploited to identify message sources, their error states, and to map the network
- · Also reported the vulnerabilities to Bosch, ISO, ANSI, and SAE
- · Gave a talk to the Automotive Information Sharing and Analysis Center (Auto-ISAC) explaining the vulnerabilities

Technology Transfers

Smart Information Flow Technologies (SIFT)

July 2021

RAndomized Identifier Defense (RAID)

Provides protection against error-handling attacks on CAN systems

Siege Technologies September 2021

DUET Attack

A CAN injection attack that evades detection by voltage-based intrusion detection systems (VIDS)

Languages_

Arabic Full Proficiency
English Full Proficiency

French Intermediate Proficiency **Spanish** Elementary Proficiency

Citizenship and Visa Status_____

Citizen of the United States of America

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