Carlos E. Rubio-Medrano, Ph.D. Assistant Professor

Department of Computing Sciences
Texas A&M University - Corpus Christi
carlos.rubiomedrano@tamucc.edu, carloserm@gmail.com

http://carlosrubiomedrano.com

@crubiomedrano

PROFESSIONAL EXPERIENCE

Assistant Professor of Computer Science
 Texas A&M University - Corpus Christi, Corpus Christi, TX, USA.

August 2020 - Date

Postdoctoral Researcher
 Arizona State University, Tempe, AZ, USA.

January 2017 - July 2020

Course Lecturer
 Arizona State University, Tempe, AZ, USA.

September 2013 - May 2019

Research Assistant
 Arizona State University, Tempe, AZ, USA.

September 2012 - December 2016

 Software Engineer PSMac, Inc., Chihuahua City, Mexico. October 2010 - August 2012

EDUCATION

 Doctor of Philosophy, Computer Science, Specialization: Cybersecurity, December 2016

Specialization: Cybersecurity,

Arizona State University (ASU), Tempe, AZ, USA.

Advisor: Dr. Gail-Joon Ahn.

• Master of Science, Computer Science,

May 2008

Specialization: Software Specification, Validation and Verification, The University of Texas at El Paso (UTEP), El Paso, TX, USA.

Advisor: Dr. Yoonsik Cheon.

• Bachelor of Science, Computer Science, Instituto Tecnológico de Chihuahua II, Chihuahua City, Mexico. May 2005

RESEARCH SPECIALTIES AND PROJECTS

In my experience as a researcher and as a software engineer, I have lead several industrial and academic projects that require an intensive learning and brain-storming process. As a result, I have experience on the inception, preparation and communication of ideas, and I can effectively contribute to projects that focus on effectiveness, efficiency, and innovation. My research interests lay at the intersection of cybersecurity and software specification, verification, and validation. Concretely, I have experience on the development of techniques for verifying the correct implementation of access control models at the source-code level using formal specifications. Also, I have interest in the enforcement of fundamental cybersecurity principles and methodologies for emerging technologies, e.g., authorization and access control. Also recently, I have explored approaches for enhancing the protection of mission-critical cyberinfrastructures such as Energy Delivery Systems (EDS) and Unmanned Aerial Vehicles (UAVs), a.k.a., drones. A list of successful projects I have led include:

- Authorization and Access Control: an approach for enforcing authorization constraints in emerging technologies [SACMAT19-1], a federated approach for handling authorization policies among independently-run organizations [PhDDiss, SACMAT15], a risk assessment framework for authorization policies [SACMAT20, ABAC18], and an approach for dynamically adjusting policies to prevent attacks [MTD17].
- Software Specification, Verification and Validation: an approach for modeling multi-model authorization constraints in production software [SACMAT19-2], an specification framework for verifying access control models at the source code level [COMSPAC13, EAI14], as well as a methodology for enforcing access control contract in Java modules [STPSA10, MSThesis].
- Cybersecurity Monitoring and Assessment: an analysis of online cyberfraud and abuse [USENIX21], an
 analysis of underground Internet forums [CODASPY19], a next-generation honeypot for protecting industrial control systems [CCS20], a framework for automated risk monitoring and assessment [MSCPES19,
 DTRAP21], an ontology engine comprising security requirements for mission-critical environments [CIC17],
 as well as a study on the peer review process of research papers in the security community [S&P22].

RESEARCH FUNDING

MSI21 Dynamically Enforcing User-Oriented Geospatial Restrictions for Drone Fly-Overs.

Carlos E. Rubio-Medrano (PI), Pablo Rangel, Jose Baca, Tianxing Chu.

National Science Foundation. Computer and Information Science and Engineering Minority-Serving Institutions (CSE-MSI) Research Expansion Program.

Award No. 2131263. \$486,455.00.

October 2021 - September 2024.

CICI22 Enabling Zero-Trust Resource Access Management for Scientific Collaborations.

Gail-Joon Ahn (PI), Carlos E. Rubio-Medrano (Co-PI), Jaejong Baek.

National Science Foundation. Cybersecurity Innovation for Cyberinfrastructure (CICI) Program.

Award No. 2232911. \$591,664.00.

October 2022 - September 2025.

MRI22 Acquisition of High-Performance Computing Cluster for Research in Engineering, Science, and Technology.

Dulal Kar (PI), Philippe E Tissot, James C Gibeaut, Christopher Bird, Chuntao Liu, **Carlos E. Rubio-Medrano (Senior Personnel)**, Tianxing Chu (Senior Personnel), Chen Pan (Senior Personnel).

National Science Foundation. Major Research Instrumentation Program.

Award No. 2216335. \$1,166,605.00.

October 2022 - September 2025.

PUBLICATIONS

My research work has led to 30+ publications in prestigious computer security venues including the ACM Conference in Computer and Communications Security (**CCS**), the USENIX Security Symposium (**USENIX**), the IEEE Security & Privacy Symposium (**S&P**), the ACM Symposium on Access Control Models and Technologies (**SACMAT**), the ACM Conference on Data and Applications Security and Privacy (**CODASPY**), and the IEEE International Computer Software and Applications Conference (**COMPSAC**).

Dissertations

PhDDiss Federated Access Management for Collaborative Environments.

Carlos E. Rubio-Medrano. Ph.D. Dissertation.

Arizona State University, December, 2016.

MSThesis A Formal Approach to Specifying Access Control Security Features of Java Modules.

Carlos E. Rubio-Medrano. MS Computer Science Thesis.

The University of Texas at El Paso, March, 2008.

Conference Papers

- S&P22 "Flawed, but like democracy we don't have a better system": The Experts' Insights on the Peer Review Process of Evaluating Security Papers. Ananta Sojeni, Faris Bugra Kokulu, Carlos E. Rubio-Medrano, Tiffany Bao, Ruoyu Wang, Yan Shoshitaishvili and Adam Doupé. In Proceedings of the IEEE Symposium on Security and Privacy (IEEE S&P 2022). San Francisco, California, USA, May 23-26, 2022.
- SKM21 DyPolDroid: Protecting Users and Organizations from Permission-Abuse Attacks in Android.

 Carlos E. Rubio-Medrano, Matthew Hill, Luis Claramunt, Jaejong Baek, and Gail-Joon Ahn.
 In Proceedings of the International Conference on Secure Knowledge Management in the Artificial Intelligence Era (SKM 2021), San Antonio, Texas, USA, October 8-9, 2021.
- USENIX21 Having Your Cake and Eating It: An Analysis of Concession-Abuse-as-a-Service. Eric Sun, Adam Oest, Penghui Zhang, Carlos E. Rubio-Medrano, Tiffany Bao, Ruoyu Wang, Ziming Zhao, Yan Shoshitaishvili, Adam Doupé, and Gail-Joon Ahn. In Proceedings of the 30th Usenix Security Symposium (USENIX 2021), Vancouver, Canada, August 11-13, 2021.
 - TPS20 Toward Automated Enforcement of Cyber-Physical Security Requirements for Energy Delivery Systems. Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn. In Proceedings of the IEEE International Conference on Trust, Privacy and Security in Intelligent Systems, and Applications (TPS), Virtual Event, December 3, 2020.
 - CCS20 HoneyPLC: A Next-Generation Honeypot for Industrial Control Systems. Efrén López Morales, Carlos E. Rubio-Medrano, Adam Doupé, Yan Shoshitaishvili, Ruoyu Wang Tiffany Bao and Gail-Joon Ahn. In Proceedings of the ACM Conference on Computer and Communications Security (CCS 2020), Virtual Event, November 9-13, 2020.
- SACMAT20 Proactive Risk Assessment for Preventing Attribute-Forgery Attacks to ABAC Policies.

 Carlos E. Rubio-Medrano, Luis Claramunt, Shaishavkumar Jogani and Gail-Joon Ahn. In Proceedings of the 25th ACM Symposium on Access Control Models and Technologies (SACMAT), Barcelona, Spain, June 10-12, 2020.
- SACMAT19-1 Effectively Enforcing Authorization Constraints for Emerging Space-Sensitive Technologies.

 Carlos E. Rubio-Medrano, Shaishavkumar Jogani, Maria Leitner, Ziming Zhao and Gail-Joon Ahn. In Proceedings of the 24th ACM Symposium on Access Control Models and Technologies (SACMAT), Toronto, Canada, June 3-6, 2019.

- SACMAT19-2 Towards Effective Verification of Multi-Model Access Control Properties. Bernhard J. Berger, Christian Maeder, Rodrigue Wete Nguempnang, Karsten Sohr, and Carlos E. Rubio-Medrano. In Proceedings of the 24th ACM Symposium on Access Control Models and Technologies (SACMAT), Toronto, Canada, June 3-6, 2019.
- CODASPY19 Understanding and Detecting Private Interactions in Underground Forums. Eric Sun, Ziming Zhao, Carlos E. Rubio-Medrano, Tiffany Bao and Gail-Joon Ahn In Proceedings of the 9th ACM Conference on Data and Application Security and Privacy (CODASPY 2019), Dallas, Texas, USA, March 25 27, 2019.
 - SGC18 EDSGuard: Enforcing Network Security Requirements for Energy Delivery Systems. Vu Coughlin, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn In Proceedings of the IEEE International Conference on Communications, Control and Computing Technologies for Smart Grids (SmartGridComm 2018), Aalborg, Denmark, October 29 November 1, 2018.
 - MedSPT18 The Danger of Missing Instructions: A Systematic Analysis of Security Requirements for MCPS. Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn. In Proceedings of the International Workshop on Security, Privacy, and Trustworthiness in Medical Cyber-Physical Systems (MedSPT), in conjuction with the 3rd International IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies: CHASE-MedSPT 2018, Washington, DC, USA, September 26-28, 2018.
 - CIC17 OntoEDS: Protecting Energy Delivery Systems by Collaboratively Analyzing Security Requirements. Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn. In Proceedings of the 3rd IEEE International Conference on Collaboration and Internet Computing, San Jose, CA, USA, October 15-17, 2017.
 - SACMAT15 Federated Access Management for Collaborative Network Environments: Framework and Case Study. Carlos E. Rubio-Medrano, Ziming Zhao, Adam Doupé and Gail-Joon Ahn. In Proceedings of the ACM Symposium on Access Control Models and Technologies (SACMAT), Vienna, Austria, June 1-4, 2015.
 - CollCom14 Achieving Security Assurance with Assertion-based Application Construction.

 Carlos E. Rubio-Medrano, Gail-Joon Ahn and Karsten Sohr. In Proceedings of the IEEE International Conference on Collaborative Computing: Networking, Applications and Worksharing (CollaborateCom), Miami, FL, USA, October 21-24, 2014.
 - CollCom13 Supporting Secure Collaborations with Attribute-based Access Control.

 Carlos E. Rubio-Medrano, Clinton D'Souza and Gail-Joon Ahn. In Proceedings of the IEEE International Conference on Collaborative Computing: Networking, Applications and Worksharing (CollaborateCom), Austin, TX, USA, October 20-23, 2013.
- COMSPAC13 Verifying Access Control Properties with Design by Contract. Carlos E. Rubio-Medrano, Gail-Joon Ahn and Karsten Sohr. In Proceedings of the IEEE International Computer Software and Applications Conference (COMPSAC), Kyoto, Japan, July 22-26, 2013.
 - STPSA10 Access Control Contracts for Java Program Modules. Carlos E. Rubio-Medrano and Yoon-sik Cheon. In Proceedings of the 5th IEEE International Workshop on Security, Trust, and

Privacy for Software Applications (STPSA 2010), Seoul, Korea, July 19-23, 2010.

SERP07 Random Test Data Generation for Java Classes Annotated with JML Specifications. Yoonsik Cheon and Carlos E. Rubio-Medrano. In Proceedings of the 2007 International Conference on Software Engineering Research and Practice, Volume II, pages 385-392 Las Vegas, Nevada, June 25-28, 2007.

Workshop Papers

- MSCPES19 ExSol: Collaboratively Assessing Cybersecurity Risks for Protecting Energy Delivery Systems. Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn. In Proceedings of the 7th IEEE Workshop on Modeling and Simulation of Cyber-Physical Energy Systems (MSCPES 2019), Montreal, Canada, April 15th, 2019.
 - ABAC18 RiskPol: A Risk Assessment Framework for Preventing Attribute-Forgery Attacks to ABAC Policies. Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn In Proceedings of the 3rd ACM Workshop on Attribute-based Access Control (ABAC), in conjuction with CODASPY 2018, Tempe, AZ, USA, March 21, 2018.
 - MTD17 Mutated Policies: Towards Proactive Attribute-based Defenses for Access Control. Carlos E. Rubio-Medrano, Josephine Lamp, Adam Doupé, Ziming Zhao and Gail-Joon Ahn. In Proceedings of the 2017 Workshop on Moving Target Defense, in conjuction with CCS 2017, Dallas, TX, USA, October 30, 2017.
- MSCPES17 Towards Adaptive and Proactive Security Assessment for Energy Delivery Systems. Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-J. Ahn. In Proceedings of the 2017 Workshop on Modeling and Simulation of Cyber-Physical Energy Systems (MSCPES), Pittsburgh, PA, USA, April 21, 2017.
 - ABAC16 Towards a Moving Target Defense Approach for Attribute-based Access Control.

 Carlos E. Rubio-Medrano, Josephine Lamp, Marthony Taguinod, Adam Doupé, Ziming Zhao and Gail-J. Ahn. In Proceedings of the 1st Workshop on Attribute-based Access Control (ABAC), New Orleans, LA, USA, March 11, 2016.
 - WSSA07 Architectural Assertions: Checking Architectural Constraints at Run-Time. Hyotaeg Jung, Carlos E. Rubio-Medrano, Eric Wong, and Yoonsik Cheon. In Proceedings of the 6th International Workshop on System and Software Architectures, Published in Proceedings of SERP 2007, Volume II, pages 604-607. Las Vegas, Nevada, June 25-28, 2007.

Journal Papers

ISFJ22 DyPolDroid: Protecting Against Permission-Abuse Attacks in Android (Extended Version). Carlos E. Rubio-Medrano, Pradeep Kumar Duraisamy Soundrapandian, Matthew Hill, Luis Claramunt, Jaejong Baek, Geetha S, and Gail-Joon Ahn. Information Systems Frontiers Journal, Special Issue on Secure Knowledge Management in the Age of Artificial Intelligence. February, 2022.

- DTRAP21 ExSol: Collaboratively Assessing Cybersecurity Risks for Protecting Energy Delivery Systems. Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn. ACM Digital Threats: Research and Practice, January, 2021.
 - EAI14 Achieving Security Assurance with Assertion-based Application Construction (Extended Version). Carlos E. Rubio-Medrano, Gail-J. Ahn and Karsten Sohr. EAI Endorsed Transactions on Collaborative Computing, Special Issue of TrustCol 2014, European Alliance for Innovation, September 2015.
- AISCS07 A Formal Specification in JML of the Java Security Package.

Poonam Agarwal, **Carlos E. Rubio-Medrano**, Yoonsik Cheon, and Patricia J. Teller. Proceedings of the Journal on Advances and Innovations in Systems, Computing Science, and Software Engineering, Pages 363-368, Springer, 2007.

Book Chapters

BOOK22 HoneyPLC: A Next-Generation Honeypot for Industrial Control Systems (Extended Version). Efrén López Morales, Carlos E. Rubio-Medrano, Adam Doupé, Yan Shoshitaishvili, Ruoyu Wang Tiffany Bao and Gail-Joon Ahn. Book Chapter. Cyber Deception: Techniques, Strategies, and Human Aspects, Springer, September, 2022.

Conference Poster Papers

- EUROSP21-1 Preventing Spatial and Privacy Attacks in Mobile Augmented Reality Technologies. Luis Claramunt, Larissa Pokam-Epse, Carlos E. Rubio-Medrano, Jaejong Baek and Gail-Joon Ahn. In Proceedings of the 6th IEEE European Symposium on Security and Privacy (IEEE Euro S&P), September 6-10, 2021.
- EUROSP21-2 *DyPolDroid: User-Centered Counter-Policies Against Android Permission-Abuse Attacks.* Matthew Hill, **Carlos E. Rubio-Medrano**, Luis Claramunt, Jaejong Baek and Gail-Joon Ahn. In Proceedings of the 6th IEEE European Symposium on Security and Privacy (IEEE Euro S&P), September 6-10, 2021.

TEACHING EXPERIENCE

 COSC 4310: Digital Forensics, Texas A&M University - Corpus Christi,

Spring 2022

 COSC 6370: Advanced Software Engineering, Texas A&M University - Corpus Christi,

Spring 2022

 COSC 6379: Advanced Information Assurance, Texas A&M University - Corpus Christi,

Fall 2021

 COSC 6374: Computer Forensics, Texas A&M University - Corpus Christi,

Spring 2021

 COSC 4342: Computer Networks, Texas A&M University - Corpus Christi,

Fall 2020

• CSE 365/465: Introduction to Information Assurance, Arizona State University

Spring 2018, Spring 2019

 CSE 110: Introduction to Computer Programming with Java, Arizona State University

Fall 2013, Spring 2014, Fall 2014

STUDENT MENTORING

Doctoral Students (Active)

• Efrén López Morales (Hispanics).

Texas A&M University - Corpus Christi. SAGE Scholarship Recipient. CONACyT Scholarship Recipient.

Research Topics: Cybersecurity, Cyber-Physical Systems.

Expected Graduation: May 2025

· Jacob Hopkins.

Texas A&M University - Corpus Christi. SAGE Scholarship Recipient.

Research Topics: Cybersecurity, Authorization and Access Control.

Expected Graduation: December 2026

· Ahmed Saad.

Texas A&M University - Corpus Christi.

Research Topics: Cybersecurity, Unmanned Aerial Vehicles (UAVs).

Expected Graduation: December 2026

Masters Students (Graduated)

• Luis Claramunt (Hispanics).

SpaceMediator: Preventing Spatial and Privacy Attacks in Mobile Augmented Reality

MS Thesis Completed. Arizona State University.

March 2022

Current Position: Software Engineer. Intel Inc. Chandler, AZ.

• Efrén López Morales (Hispanics).

HoneyPLC: A Next Generation Honeypot for Industrial Control Systems.

MS Thesis Completed. Arizona State University.

May 2020

· Vu Coughlin.

MCS Degree Completed. Arizona State University.

Current Position: Cybersecurity Analyst. Mitsubishi Bank of America.

December 2018

Masters Students (Active)

• Laila Romero (Female, Hispanics).

Texas A&M University - Corpus Christi.

Research Topics: Cybersecurity, Artificial Intelligence, Neural Networks.

Expected Graduation:

May 2023

· David Harmon.

Texas A&M University - Corpus Christi.

Research Topics: Cybersecurity, Access Control, Voice-based Assistants.

Expected Graduation: December 2022

Undergraduate Students (Graduated)

• Josephine Lamp (Female).

Ardent Health Aegis: Security Analysis and Monitoring for Medical Cyber-Physical Systems.

BS Honors Thesis Completed. Arizona State University.

March 2017

Current Position: PhD Student. University of Virginia. Jefferson Scholarship Recipient.

· Matthew Hill.

BS Degree Completed. Arizona State University.

May 2020

Research Topics: Cybersecurity, Android Malware Detection. Android Enterprise.

Current Position: DevOps Engineer Cycorp Inc.

• Larissa Pokam Epse (Female). BS Degree. Arizona State University.

December 2020

Research Topics: Cybersecurity. Mobile Augmented Reality.

Current Position: Software Engineer. Tata Consultancy Services Ltd.

PROFESSIONAL SERVICE

Invited Talks

Why Choosing Computer Science at Texas A&M University-Corpus Christi?
 TAMU-CC IslandDay Recruitment Fair,
 March, 2021, February 2022, October 2022

• Circles of Trust: A Voice-based Authorization Scheme for Securing IoT Smart Homes XVIII Semana de Ingeniería de la Universidad de Sonora.

October 2021

 Choosing a Career Pathway Discussion Panel Arizona State University Postdoc Career Conference,

March, 2021

 Cybersecurity Perspectives on Mobile Augmented Reality: The Coolest Emerging Technology Just Around the Corner,

QUANTUM-CIMAT-Zacatecas Seminar Session,

November, 2020

 Mentoring a Hispanic Student for a Successful Masters Thesis and a Top-Conference Research Paper in the Middle of a Pandemic,

CAHSI Southwest Regional Meeting,

November, 2020

• Mentoring a Hispanic Student for a Successful Masters Thesis and a Top-Conference Research Paper in the Middle of a Pandemic,

2020 Building HSI Learning Resilience in the Face of Crises Conference,

November, 2020

Student Competitions

 CAHSI Cybersecurity Hackathon Texas A&M University - Corpus Christi,

April, 2021, October 2021

Service Committees

· Faculty Search Committee,

Department of Computer Sciences, Texas A&M University - Corpus Christi,

2020-2021, 2021-2022

· Director Search Committee,

Conrad Blutcher Institute for Surveying and Science, Texas A&M University - Corpus Christi, 2021-2022

• Dean of the College of Engineering Search Committee,

Texas A&M University - Corpus Christi,

2022

· Diversity Hiring Committee,

College of Science and Engineering, Texas A&M University - Corpus Christi,

2022

· Wes Tunnell Distinguished Speaker Series Committee,

College of Science and Engineering, Texas A&M University - Corpus Christi,

2021-2022

Conference Reviewer

ACM Conference on Computer and Communications Security (CCS),	2017, 2018
 IEEE Symposium on Security and Privacy (S&P), 	2016
 ACM Symposium on Access Control Models and Technologies (SACMAT), 	2014, 2015, 2018
 ACM Conference on Data and Application Security and Privacy (CODASPY), 	2014-2019
• European Symposium on Research in Computer Security (ESORICS),	2018
ACM Symposium on Information, Computer and Communications Security (ASIACCS).	, 2014, 2017
IEEE Transactions on Dependable and Secure Computing (TDSC),	2019
Conference Organizing Committee	
• IEEE European Security and Privacy Conference (EURO S&P),	2021
 ACM Conference on Data and Applications Security and Privacy (CODASPY), 	2018
Session Chair	
ACM Conference on Data and Applications Security and Privacy (CODASPY),	2018
SCHOLARSHIPS AND AWARDS	
 Summer Grant Fellows Award Presented by the Division of Research & Innovation of Texas A&M University - Corpus 	April 2022 Christi.
 Outstanding Masters Thesis Award Presented by the College of Engineering of The University of Texas at El Paso. 	May 2008
Bachelors Degree Conferment Distinction Presented by the Instituto Tecnológico de Chihuahua II	February 2005

• *UTEP-Chihuahua State Government Scholarship*Presented by the Chihuahua State Government and The University of Texas at El Paso.

Awarded by the Mexican Consejo Nacional de Ciencia y Tecnologia (CONACyT).

• Foreign Studies Scholarship

July 2008

Last Update: October 14, 2022.