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Employment History

- 2017 – ···· 📌 **Professor**, Ontario Tech University.
- 2009 – 2017 📌 **Associate Professor**, Ontario Tech University.
- 2004 – 2009 📌 **Assistant Professor**, Ontario Tech University.
- 2003 – 2004 📌 **Post-Doctoral Fellow**, Carleton University/Alcatel Canada.
- 2002 📌 **Instructor**, Carleton University.

Education

- 1999 – 2003 📌 **Ph.D., Carleton University**. Computer Science.
Thesis title: *Enhancing Hyperlink Structure for Improving Web Performance*.
- 1996 – 1998 📌 **M.Sc., Cinvestav del IPN**. Electrical Engineering.
Thesis title: *Bridge Algorithms*.
- 1991 – 1996 📌 **B.Sc., Universidad Autónoma de Aguascalientes**. Computer Science.

Tri-Council Grants as Sole/Principal Investigator

- 2024–2027 📌 Enhancing Authentication: Increasing Resiliency against Targeted Password Attacks and Preventing Misuse of Cryptographic Libraries for Authentication. **Discovery Development Grants**, \$40,000.
- 2018–2024 📌 Enhancing Authentication: Towards Password Memorability Meters, and Leveraging Implicit Learning for System-Assigned Passwords. **NSERC Discovery Grants Program - Individual**, \$140,000.
- 2013–2018 📌 Towards New Security Paradigms for User Authentication and Traffic Inspection: Harnessing Implicit Mistakes and Auditory Sense. **NSERC Discovery Grants Program - Individual**, \$75,000.
- 2009–2012 📌 Towards Self-Adaptive Internet-Delivered Health Sciences Education. **SSHRC Standard Research Grants**, \$35,000.
- 2008–2013 📌 Network Security with Automatic Mitigation of Disruptive Traffic, Attack Containment, and Intrusion Detection. **NSERC Discovery Grants Program - Individual**, \$75,000.
- 2007 📌 Laboratory for Network Security with Automatic Mitigation of Disruptive Traffic, Attack containment, and Intrusion Detection. **NSERC Research Tools and Instruments - Category 1 (<\$150,000)**, \$17,676.
- 2005–2008 📌 Network Infrastructure Security Through Prevention, Detection, Reaction, and Mitigation of Malicious Software Attacks. **NSERC Discovery Grants Program - Individual**, \$36,000.

Courses

Graduate

- 2023– . . .  **AI Programming**, Ontario Tech University.
- 2016– . . .  **Machine Learning**, Ontario Tech University.
- 2006– . . .  **Cryptography**, Ontario Tech University.

Undergraduate

- 2025  **Special Topics in Tech. Mgmt.: AI Programming**, Ontario Tech University.
-  **Programming in C/C++**, Ontario Tech University.
- 2018– . . .  **Machine Learning**, Ontario Tech University.
- 2006–2021  **Cryptography**, Ontario Tech University.
- 2004–2017  **Mobile Web Programming; Malware; Computer Security; Discrete Mathematics; Java; C++; Python**, Ontario Tech University.
- 2002  **C++**, Carleton University.

Presentations

Keynote Talks

- 2025  **Two Decades of Applied AI: A Research Journey through Security, Networks, and Language**, International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing, Brampton, Canada.
- 2021  **Artificial Intelligence as an Enabler of Inclusive Technologies and Education**, International Conference of Inclusive Technology and Education, La Paz, Mexico.
- 2014  **Studying Students' Development of Misconceptions in Hybrid and Online Courses**, IEEE BigData, Autonomous Technology Institute of Mexico (ITAM), Mexico City, Mexico.
- 2012  **Education and Technology in the XXI Century**, Inauguration of PhD in Computer Science Program, Institute of Technology of Aguascalientes, Mexico.
- 2008  **Computer and Network Security, and Other Disparates**, Exact Sciences Symposium, University of Aguascalientes, Mexico.
-  **Combating Child Exploitation in the Internet**, Annual POLCYB International Summit, Bangkok, Thailand.

Invited Talks

- 2022  **Honeywords: Detecting Password Breaches Faster**, Universidad Autónoma de Baja California Sur, La Paz, Mexico.
-  **Honeywords: Detecting Password Breaches Faster**, University of Chihuahua, Ciudad Juárez, Mexico.
- 2021  **Password Systems - Improve or Replace Them Altogether?**, University of Chihuahua, Ciudad Juárez, Mexico.
- 2019  **Relationship Between Personality and Password Creation and Selection**, Politecnico di Torino, Italy.
- 2017  **Detecting Subconscious Face Recognition Using Consumer-Grade Brain-Computer Interfaces**, Cinvestav del IPN, Guadalajara, Mexico.
- 2016  **Do Brain-Computer Interfaces Have a Future in Learning Environments?**, Military University of Bogota, Colombia.
- 2015  **Hamming Distance as a Metric for the Detection of CRC-Based-Side-Channel Communications in 802.11 Wireless Networks**. University of Windsor, Canada.

Presentations (continued)

- 2008
- **Exploring New Cyber Security Paradigms**, University of Texas at El Paso, United States.
 - **Combating Internet Child Exploitation**, International Workshop on Software as a Service, Tsinghua University, China.

Publications (last 6 years)

Journal Articles (last 6 years)

- 1 Adjei, H. A. S., Giovanetti, D., **Vargas Martin, M.**, Dell'Amico, M., & Prodi, P. D. (2026). Revamping password security: Leveraging mnemonics for enhanced authentication. *International Journal of Information Security*, 25(126). doi:10.1007/s10207-026-01278-2
- 2 Reyes-Acosta, R., Dominguez-Baez, C., Mendoza-Gonzalez, R., & **Vargas Martin, M.** (2025). Analysis of machine learning-based approaches for securing the Internet of Things in the smart industry: A multivocal state of knowledge review. *International Journal of Information Security*, 24(31). doi:10.1007/s10207-024-00935-8
- 3 Reyes-Acosta, R. E., Mendoza-González, R., Oswaldo Diaz, E., **Vargas Martin, M.**, Luna Rosas, F. J., Martínez Romo, J. C., & Mendoza-González, A. (2025). Cybersecurity conceptual framework applied to edge computing and internet of things environments. *Electronics*, 14(11). doi:10.3390/electronics14112109
- 4 Nimmagadda, R., Arora, K., & **Vargas Martin, M.** (2022). Emotion recognition models for companion robots. *The Journal of Supercomputing*, 1–18. doi:10.1007/s11227-022-04416-4

Books

- 1 **Vargas Martin, M.** (2026). *Practical cryptography: From classical ciphers to post-quantum standards*. Independently published. Retrieved from <https://www.amazon.ca/dp/B0GSQXZFSD>
- 2 **Vargas Martin, M.** (2020). *Freedom and Reform: A novel based on the French Invasion and the Mexican Revolution (in Spanish: Libertad y Reforma: Novela basada en hechos de la Invasión Francesa y la Revolución Mexicana)*. Independently published. Retrieved from <https://www.amazon.ca/dp/B0891N6D5V>

Conference Proceedings (last 6 years)

- 1 Akasukpe, A., Adeyemi, T., Madani, P., Yang, L., & **Vargas Martin, M.** (2025). A per-bag suspicion-based bagging strategy for fighting poisoning attacks in classification. In *Conference on privacy, security, and trust (PST)* (pp. 1–10). doi:10.1109/PST65910.2025.11268872
- 2 Maraj, A., & **Vargas Martin, M.** (2025). Context is the key for LLM-based text segmentation. In *Intl. conference on applications of natural language to information systems (NLDB)* (pp. 142–155). doi:10.1007/978-3-031-97141-9_10
- 3 Masood, Z., & **Vargas Martin, M.** (2025). Beyond rules: How large language models are redefining cryptographic misuse detection. In *Intl. conference on security and cryptography (SECRYPT)* (pp. 179–194). doi:10.5220/0013524100003979
- 4 Maraj, A., **Vargas Martin, M.**, & Makrehchi, M. (2024a, November). Words that stick: Using keyword cohesion to improve text segmentation. In *Conference on computational natural language learning (CoNLL)* (pp. 1–9). doi:10.18653/v1/2024.conll-1.1
- 5 Mithila, M., Yu, F., **Vargas Martin, M.**, & Wang, S. (2024, August). Visualizing differential privacy: Assessing infographics' impact on layperson data-sharing decisions and comprehension. In *Conference on privacy, security, and trust (PST)* (pp. 1–13). doi:10.1109/PST62714.2024.10788063

- 6 Maraj, A., **Vargas Martin, M.**, & Makrehchi, M. (2024b, June). Coherence graphs: Bridging the gap in text segmentation with unsupervised learning. In *Conference on natural language & information systems (NLDB)* (pp. 139–149).  doi:10.1007/978-3-031-70242-6_14
- 7 Lingutla, S., Nety, M., & **Vargas Martin, M.** (2023, November). Beyond chunking: Re-engineering password segmentation for better honeywords. In *Conference in software engineering research and innovation (CONISOFT)* (pp. 92–98).  doi:10.1109/CONISOFT58849.2023.00021
- 8 Vydelingum, M., & **Vargas Martin, M.** (2023, November). How password strength becomes a weak link for honeywords. In *Conference in software engineering research and innovation (CONISOFT)* (pp. 99–107).  doi:10.1109/CONISOFT58849.2023.00022
- 9 Yu, F., & **Vargas Martin, M.** (2023, July). Honey, I chunked the passwords: Generating semantic honeywords resistant to targeted attacks using pre-trained language models. In *Conference on detection of intrusions and malware & vulnerability assessment (DIMVA)* (pp. 89–108).  doi:10.1007/978-3-031-35504-2_5
- 10 Yu, F., & **Vargas Martin, M.** (2022a, September). HoneyGAN: Creating indistinguishable honeywords with improved generative adversarial networks. In *European symposium on research in computer security (ESORICS) 2022 workshop* (pp. 189–198).  doi:10.1007/978-3-031-29504-1_11
- 11 Yu, F., & **Vargas Martin, M.** (2022b, June). GNPASSGAN: Improved generative adversarial networks for trawling offline password guessing. In *2022 IEEE European symposium on security and privacy workshops (EuroSecPW)* (pp. 10–18).  doi:10.1109/EuroSPW55150.2022.00009
- 12 Dubey, R., & **Vargas Martin, M.** (2021). Fool me once: A study of password selection evolution over the past decade. In *2021 18th international conference on privacy, security and trust (PST)* (pp. 1–7).  doi:10.1109/PST52912.2021.9647823
- 13 Jagadeesh, N., & **Vargas Martin, M.** (2021). Alice in Passphraseland: Assessing the memorability of familiar vocabularies for system-assigned passphrases. In *Arxiv* (Vol. abs/2112.03359). Not refereed. arXiv: 2112.03359. Retrieved from  <https://arxiv.org/abs/2112.03359>
- 14 Maraj, A., **Vargas Martin, M.**, & Makrehchi, M. (2021). A more effective sentence-wise text segmentation approach using BERT. In J. Lladós, D. Lopresti, & S. Uchida (Eds.), *Document analysis and recognition (ICDAR) 2021* (pp. 236–250).  doi:10.1007/978-3-030-86337-1_16
- 15 Wang, G., & **Vargas Martin, M.** (2021). SegmentPerturb: Effective black-box hidden voice attack on commercial ASR systems via selective deletion. In *2021 18th international conference on privacy, security and trust (PST)* (pp. 1–12).  doi:10.1109/PST52912.2021.9647775
- 16 **Vargas Martin, M.**, Pérez Valle, E., & Horsburgh, S. (2020). Artificial empathy for clinical companion robots with privacy-by-design. In *International conference on wireless mobile communication and healthcare* (pp. 351–361). Springer.

Book Chapters (last 6 years)

- 1 **Vargas Martin, M.**, & Hung, P. C. (2022). Privacy-preserving speech recognition. In D. Phung, G. I. Webb, & C. Sammut (Eds.), *Encyclopedia of machine learning and data science* (pp. 1–6).  doi:10.1007/978-1-4899-7502-7_984-1
- 2 Velasquez Ortiz, R. A., Álvarez Rodríguez, F. J., **Vargas Martin, M.**, & Ponce Gallegos, J. C. (2020, January). Mapping of the transportation system of the city of Aguascalientes using GTFS data for the generation of intelligent transportation based on the smart cities paradigm. In *Advances in emerging trends and technologies* (pp. 177–185).  doi:10.1007/978-3-030-32022-5_17

Interviews (last 6 years)

- 1 **Vargas Martin, M.** (2023, May). Large language models will transform corporate cybersecurity – for good and ill. Tech Monitor, by Stephanie Stacey.

Students

PhD Theses

- 1 Deniaga, A. (2025–). Cybersecurity (in progress). Ontario Tech University.
- 2 Pank, T. (2025–). Cybersecurity (in progress). Ontario Tech University. Co-supervised.
- 3 Taylor, N. (2025–). Cybersecurity (in progress). Ontario Tech University.
- 4 Mithila, M. (2024–). Cybersecurity (in progress). Ontario Tech University.
- 5 Adjei, H. (2023–). Cybersecurity (in progress). Ontario Tech University.
- 6 Agaga, S. (2023–). Cybersecurity (in progress). Ontario Tech University. Co-supervised.
- 7 Reyes Acosta, R. E. (2023–). Cybersecurity (in progress). Instituto Tecnológico de Aguascalientes (Mexico). Co-supervised.
- 8 Maraj, A. (2018–2024). Contextual topics: Advancing text segmentation through pre-trained models and contextual keywords. Ontario Tech University. Co-supervised.
- 9 Alomari, R. (2014–2018). A study of password recall, perceived memorability, and strength using BCIs. Ontario Tech University.
- 10 Calvillo Moreno, E. A. (2014–2018). Classification and search algorithm based on CRISP-DM. University of Aguascalientes. Co-supervised.
- 11 Joudaki, Z. (2012–2017). Towards implicit learning of system-assigned authentication tokens. Ontario Tech University. Co-supervised.
- 12 Luna, H. (2012–2016). New design guidelines for groupware applications. Aguascalientes Institute of Technology. Co-supervised.
- 13 Ibrahim, A. (2011–2017). Toward enhancement of evolutionary multi- and many-objective optimization: Algorithms, performance metrics, and visualization techniques. Ontario Tech University. Co-supervised.
- 14 Mendoza González, R. (2006–2009). Usability specification models for online interactive systems security. University of Aguascalientes. Co-supervised.

Master's Theses

- 1 Akasukpe, A. (2025–). AI (in progress). Ontario Tech University. Co-supervised.
- 2 Masood, Z. (2023–2025). Beyond rules: How large language models are redefining cryptographic misuse detection. Ontario Tech University.
- 3 Yu, F. (2021–2022). Raising the bar for password crackers: Improving the quality of honeywords with deep neural networks. Ontario Tech University.
- 4 Jagadeesh, N. (2019–2021). Assessing the memorability of familiar vocabulary for system-assigned passphrases. Ontario Tech University.
- 5 Wang, G. (2019–2021). SegmentPerturb: Effective black-box hidden voice attack on commercial ASR systems via selective deletion. Ontario Tech University.
- 6 Rodríguez, E. (2018–2020). EEG signal analysis in search for learning patterns in blind and non-blind people. University of Aguascalientes. Co-supervised.
- 7 Velasquez, R. (2018–2020). Design of an architecture for the implementation of smart city transportation using cloud computing. University of Aguascalientes. Co-supervised.

- 8 Maraj, A. (2016–2018). What your personality says about your password. Ontario Tech University.
- 9 Bellman, C. (2015–2017). Using consumer-grade BCIs to detect traits of the human mind related to unaware face recognition. Ontario Tech University.
- 10 Luna Preciado, M. (2015–2016). Models to retrieve open source educational resources using a layer-based service-oriented architecture. University of Aguascalientes. Co-supervised.
- 11 McCormick, Á. (2014–2017). Evaluating Intel’s hardware security development life cycle. Cinvestav del IPN. Co-supervised.
- 12 Chea, V. (2013–2015). Hamming distance as a metric for the detection of side channel in 802.11 wireless communications. Ontario Tech University.
- 13 Moore, B. (2013–2015). Detection of side-channel communication in a mobile ad-hoc network environment using the Hamming distance metric. Ontario Tech University. Co-supervised.
- 14 Veloz Vidal, C. (2013–2015). Models for developing native android apps based on best practices. University of Aguascalientes. Co-supervised.
- 15 Mohammed, O. (2012–2015). Spectrum sensing based on Capon power spectral density estimation. Ontario Tech University. Co-supervised.
- 16 Fernández Espinosa, A. (2010–2012). Cluster techniques and prediction models for a digital media learning environment. Ontario Tech University.
- 17 Regts, M. (2010–2012). A study of undergraduate health science students’ perceptions, navigational choices, and learning outcomes with IPSims simulative learning environment. Ontario Tech University.
- 18 Rodríguez García, R. (2010–2013). Design and implementation of the Crypto-Assistant: An Eclipse plugin for usable password-based column level encryption based on hibernate and Jasypt. Ontario Tech University. Co-supervised.
- 19 Ibarra Hernández, U. (2009–2010). Software engineering requirements and security compliance for MoProSoft. University of Aguascalientes. Co-supervised.
- 20 Najafizadeh, A. (2009–2011). Detection of covert communications based on intentionally corrupted frame check sequences. Ontario Tech University. Co-supervised.
- 21 Ibrahim, A. (2007–2009). Detecting and preventing the electronic transmission of illicit images. Ontario Tech University.
- 22 Martínez, L. (2005–2006). A comparative study of models for life-cycle processes of software intensive systems. University of Aguascalientes. Co-supervised.

Master’s Projects

- 1 Pandit, T. (2026). Beyond IP addresses: How risk-based authentication signals evolved from network context to physiological identity. Ontario Tech University.
- 2 Sahin, A. (2026). MPRA-IDE: An AI-native multi-expert integrated development environment. Ontario Tech University.
- 3 Deniaga, A. (2025). Post-quantum cryptography and AI integration in K–12 STEM curriculum. Ontario Tech University.
- 4 Mithila, M. (2024). Assessing infographics’ influence on layperson data-sharing in differential privacy. Ontario Tech University.
- 5 Lingutla, S. (2023). Enhancing password security: Advancements in password segmentation technique for high-quality honeywords. Ontario Tech University.

- 6 Vydelingum, M. (2022–2023). How password strength becomes a weak link for honeywords. Ontario Tech University.
- 7 Dubey, R. (2021). None the wiser: A study of password selection evolution. Ontario Tech University.
- 8 Gudi, N. (2021). Analyzing patient's health by berg balance scale. Ontario Tech University.
- 9 Kalahasthi, C. K. (2021). Analysis of Berg balance scale for fall detection. Ontario Tech University.
- 10 Kumar, N. (2021). Designing a human body movement tracking application through BIO-SENSOR using SAS. Ontario Tech University.
- 11 Dong, Y. (2020). A comparison of password characteristics between RockYou and other password leaks. Ontario Tech University.
- 12 Sindu, A. P. (2019). Snips kids: Privacy by design smart assistant for kids. Ontario Tech University.
- 13 Rafferty, W. (2017). Intrusion detection system rules. Ontario Tech University.
- 14 Andu, O. (2014). Vulnerabilities and illegal uses of Bitcoin. Ontario Tech University.
- 15 Kaur, K. (2014). Security implications of brain-computer interfaces. Ontario Tech University.
- 16 Ewansiha, D. (2012–2013). Crypto-Assistant 2.0: An interactive tool for assisted data encryption. Ontario Tech University. Co-supervised.
- 17 Madtha, N. (2012–2013). Detection of side channel communication in MANETs using 802.11 Request to Send/Clear to Send (RTS/CTS) messages. Ontario Tech University. Co-supervised.
- 18 Vaughan, G. (2012). PAWS protocol draft security analysis for TV white space database. Ontario Tech University. Co-supervised.
- 19 Chadha, K. (2009). A Linux-based mitigation system against ping-flood attacks. Ontario Tech University.
- 20 Odor, M. (2009). Implementation of a frame handler module for MANETs. Ontario Tech University. Co-supervised.
- 21 Mir, Z. (2008). Computer forensics - techniques, tools, and applications. Ontario Tech University.
- 22 Nasri, B. (2008). Side channel wireless networks based on CRC modification. Ontario Tech University. Co-supervised.
- 23 Qi, L. (2007). Mitigation of fast propagating malicious attacks. Ontario Tech University.
- 24 Shupo, A. (2007). Packet classification using pattern recognition. Ontario Tech University.
- 25 Zandi, M. (2007). Security issues of internet telephony. Ontario Tech University.