

JUAN E. REYES B.

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EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Candidate for Master of Engineering in Computer Science; GPA: 4.8/5.0

Expected September 2026

Bachelors of Science in Computer Science and in Mathematics; GPA: 4.8/5.0

June 2025

- Relevant Coursework: Design and Analysis of Algorithms, Quantum Computation, Computer Systems Security, Applied Cryptography, Software Construction, Computation Structures, Machine Learning

EXPERIENCE

World Cup Picks; Personal Project, picks-football.com

Cambridge, MA

Full Stack Developer - Cybersecurity Analyst

Jun. 2026 - Present

- Developed and deployed a website using agentic AI to increase efficiency, producing over 30000 lines of code in less than two weeks while performing iterative code review.
- Fully developed a separate authentication service which includes multifactor authentication to protect users PII.
- Implemented detection techniques such as password honeypots to enhance the security of the website.
- Thoroughly documented the usage of RESTful APIs to ensure security in the case of supply chain vulnerabilities.

Intro to Probability and Statistics; MIT Department of Mathematics

Cambridge, MA

Teaching Assistant

Jan. 2026 - May. 2026

- Ported the code base used in previous years from R to Python to increase the ease of use for students.
- Was responsible for accompanying over 25 students actively during lectures following the TEAL teaching format.

Post-Quantum Cryptography Primitives on Constrained IoT Devices

Mexico City, Mexico

Guest Researcher, IPN

Jun. 2025–Aug. 2025

- Developed a test-suite in C to benchmark the main PQC algorithms in resource constrained IoT devices.
- Used libraries like OpenSSL, liboqs and MbedTLS from both CLI and IDE for key management and encryption.
- Extended the implementations on ARM architecture to fit our ESP-32 microcontroller architecture.
- Mentored students on concepts like RSA, FHE, Shor's algorithm, and Lattice-based Cryptography.

Applied Cryptography; MIT EECS Department

Cambridge, MA

Student - Author; Encrypt what matters: ROI-Guided FHE for CNN Inference

Feb. 2025 – May. 2025

- Addressed the computational cost of fully homomorphic encryption using the local structure of convolutional neural networks to allow secure and efficient inference in machine learning models.
- Performed the theoretical aspects of the research project; decided on the TFHE scheme to fit the nature of the operations to be performed in the inference phase, as well as the performance analysis of our scheme.

Full Stack Web Developer; MIT Global Studies and Languages

Cambridge, MA

Jun. 2024–Dec. 2024

- Developed the grounds for a portuguese learning web-app. The project had more than 6000 lines of code distributed between HTML, JavaScript, JSON, CSS, Python and Docker files. Implemented database management with SQLite.
- Developed authentication, cookie management and privilege-separation implementations.
- Implemented XSS hardening and back-end containerization to improve security of the product to be deployed.
- Ensured the documentation was clear, concise and up-to-date to increase productivity of future developers.

AWARDS AND CERTIFICATIONS

- CompTIA Security+ Certification Valid May. 2026 - May. 2029
- Google Cybersecurity Specialist Certification Jul. 2026
- Student Ranked 244 at the LXXXII William Lowell Putnam Math Competition Dec. 2021
- Double Silver Medalist at the International Mathematical Olympiad (IMO) Sep. 2020, Jul. 2021

SKILLS AND INTERESTS

- WebDev (HTML, CSS, Javascript, React), Python, Go, C, C++, R, Git, SQL, Bash
- Splunk, Wireshark, Suricata, Linux, Kubernetes, AWS, SIEM tools
- Fast-paced learning and development, written and oral communication, curiosity to stay up-to-date with innovations