



JUAN PABLO RAMOS ESCALONA

CONTACT

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🌐 Portfolio:
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🐙 GitHub:
<https://github.com/juan-pablo-ramos-ucq>

COURSES

- Stanford University – Code in Place (CS106A, Python)
- University of Waterloo – [Introduction to JavaScript](#)
- Codecademy: HTML, CSS, [SQL](#), [Regular Expressions \(Regex\)](#)

CERTIFICATIONS

- IELTS (International English Language Testing System): Band Score of 7.5

TECHNOLOGIES

- Bootstrap
- Node.js
- Three.js

PROFESSIONAL SUMMARY

Software Engineering and Computer Systems student currently in the seventh academic term. Possess a solid understanding of cloud deployment models (public, private, and hybrid) and core cloud service models (SaaS, PaaS, and IaaS), along with academic experience using DigitalOcean and the Linux terminal. Strong technical foundation in C++ (including object-oriented programming, linked lists, queues, and stacks), as well as HTML and CSS. Highly motivated to continue learning and to specialize in software development. Recognized for being highly committed, responsible, and honest.

WORK EXPERIENCE

- **XalDigital** 2022
Level One Support
 - Extracted and validated SQL database records to maintain Tableau dashboards supporting data-driven reporting and analytics for corporate clients, including El Palacio de Hierro.
 - Completed approximately six internal training courses focused on cloud computing concepts and platforms.

EDUCATION

- **Universidad Cuahtémoc** January 2024 – December 2026
Bachelor's Degree in Software Engineering and Computer Systems
 - Cumulative GPA: 9.6 / 10
 - Currently completing the 7th of 9 academic terms
 - Continuous recipient of a 40% academic merit scholarship

Relevant Coursework:
Structured Programming, Data Structures, Object-Oriented Programming, Cloud Services, Databases, Web Development, Unix (with virtualization)

VOLUNTEER EXPERIENCE

- **BitbyBit Coding** 2021 - 2022
Virtual Instructor
 - Taught HTML, CSS, and JavaScript to middle school students in the United States through Zoom.
 - Explained technical concepts clearly to non-technical audiences and resolved coding questions.
 - Recognized as "Teacher of the Month" for outstanding performance, engagement, and contributions to improving student retention and course completion.