

ANDRES QUEVEDO

andres.quevedo.itam@gmail.com

(+52) 55-5401-3393

linkedin/quevedoandres

EDUCATION

Instituto Tecnológico Autónomo de México (ITAM)

B.S. in Applied Mathematics and B.S. in Computer Engineering

August 2018 - December 2023

Mexico City, Mexico

- Relevant Coursework: Data Structures and Algorithms, Discrete Mathematics, Statistical Inference, Linear Programming, Numerical Analysis, Data Bases, Artificial Intelligence, Web Developing, Microeconomics, Macroeconomics, Accounting.

The American School Foundation, A.C.

United States and Mexico diplomas. Advanced mathematics.

August 2014 - May 2018

Mexico City, Mexico

EXPERIENCE

NSC Asesores

Intern

Summer 2018

Mexico City, Mexico

- Independent financial investment advisory firm; nscasesores.com
- Met with investors and analysts to learn about portfolio administration and wealth management.
- Attended seminars on finance and investment at J.P. Morgan, Scotiabank and Intercom.

iRobot

Intern

Summer 2017

Boston, USA

- Technology company that produces consumer robots; irobot.com
- Participated in meetings to discuss user satisfaction when interacting with their products.
- Shadowed a software engineer and learned about product testing and maintaining code as a team.

Ideoforma

Intern

Summer 2016

Lima, Perú

- Peruvian based furniture company; ideoforma.com
- Managed factory waste and developed a plan to reduce disposal cost.
- Improved time efficiency in the production cycle by creating a solution that decreased worker downtime.
- In charge of delivering the legally mandated daily safety talk to factory workers.

EXTRACURRICULAR

Applied Mathematics Representation

2021 - Present

- Provide representation for all applied mathematics students towards university directors.
- Aid in the availability of electives and organize activities that benefit mathematics students.

Interest in Cybersecurity and Pentesting

2019 - Present

- Used Coursera and the internet to learn about networks, the fundamentals of computers and pentesting.
- Downloaded Kali Linux onto a Raspberry Pi to explore password cracking programs and learn about Linux.

SKILLS

Software Python, Java, SQL, C, HTML, CSS, Javascript, Vim, LaTeX, MATLAB, git.

Languages Native Spanish, Fluent English.

INTERESTS

- Renzo Gracie jiu-jitsu blue belt.
- Indoor and outdoor climbing.
- Enjoy lifting weights and learning new things online.