Miguel Arévalo





Education.

Escuela Superior de Cómputo, Instituto Politécnico Nacional.

2018 - 2022

Bachelor of Science in Computer Systems Engineering

Projects.

Development of a biometric cryptosystem (making use of the distinctive feature of the fingerprint) implemented as a desktop application for Windows that performs the encryption, decryption, focused on generic binary files. and text files. Offering in this way the services of confidentiality and authentication.	2022
Implementation of a hybrid cryptosystem as a deskton application with the algorithms of AFS	

Implementation of a hybrid cryptosystem as a desktop application with the algorithms of AES and RSA that perfoms encryption and file signing. Offering the services of confidentiality, authentication and non-repudiation.

2021

Implementation of a Blog post web application using Python and Django.

2020

Skills and Qualifications.

Programming Languages:	Languages:	Tools and Fran	Tools and Frameworks:	
C/C++ (proficient) Python (proficient) Java (proficient)	Spanish (Native) English (B2 Level)	Django Bootstrap HTML5	CSS3 Azure Git/Github	
.NET C# (proficient)	Operative Systems:	RDBMS:		
	Windows (proficient)	MySQL		
	Linux (proficient)	Firebase		
Awards and Leadership.	macOS (proficient)	Oracle		

Participation on chess national and international tournaments in 2020.

Coach and coordinator of the Chess club of the institute from 2019 to 2021.

Member of the algorithm's club of the institute in 2020.

Participation on the 5th CAECH International Congress in June 2022.

Google Cloud Computing Foundations

Experience.

Software Developer II

Oracle Installer and DBaaS team

Sep 2022 - Present