





## **EDUCATION**

2018 – 2022 BS in Computer Science

**UNAM, Faculty of Science** 

December 2018

6.00.2x: Introduction to Computational Thinking and Data Science

MIT through edX

MIT's 6.00.2x is a course taught both online and in campus which introduce its students to a variety of topics in computational problem solving topics like graph optimization, dynamic programming, monte carlo simulations, curve fitting, and statistics. **Certification Link.** Final grade: 94/100

April 2014

6.00.1x: Introduction to Computer Science and Programming Using Python

An introductory course to computer science topics including algorithms and computational complexity. This was my first "formal" introduction to computer science when I was on high school.

Certification Link. Final grade: 98/100

## **EXPERIENCE**

Summer 2019, Mexico City **Software Engineer Intern** 

Apli (apli.jobs)

Created an identity distribution micro-service which allowed the company replace multiple third-party services and centralize all the information related to candidates in one single place eliminating data inconsistencies and dropping the operation cost by 75%.

GraphQL / Python / U.B Clean Architecture / PostgreSQL / AWS

2015 - 2018 part time Full stack developer

Famous Eshop Inc.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

PHP / JS / MariaDB / Linux

2013 - 2014

part time

Junior PHP Developer

example.com

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

PHP / Laravel

## **EDUCATION**

LANGUAGES

**HOBBIES** 

**NON PROFIT** 

English - native German - proficient Polish - rudimentary I love... Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

I help... Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.