# **Diego Trujillo Norberto**

Mexico City, México

http://diego-trujillo.github.io/ diego.tn94@gmail.com +52 (722) 585-7373

#### **SUMMARY**

B.S. Computer Engineer specialized in frontier technologies (Adaptive Intelligence & Blockchain), web development and experience design.

## **WORK**

February 2018 – Current

G.E. EISEI for G.F. Banorte

Polanco, Mexico City

#### **Artificial Intelligence Analyst**

Involved in development and maintenance of informational and transactional conversation dialogs in IBM Watson Assistant alongside IBM Watson SMEs; development of auxiliary tools for the Information Curatorship team of an A.I. agent; execution and interpretation of a K-Fold experiment for agent refinement; migration of IBM W.A. instances across client's architecture.

June 2017 - February 2018

Grupo Financiero Banorte

Polanco, Mexico City

Intern

Helped document the technical architecture for an Adaptive Intelligence project based on IBM Watson Assistant. Involved in Information Curatorship for an A.I. agent. Followed up on a Blockchain project with ITESM alumni.

October 2015 – April 2016

Access Systems

Naucalpan, State of Mexico

# **Junior Developer**

Developed a time-checking system for mobile devices, as well as a Web platform for managing users and getting statistical insights using JQuery, Scriptcase and PHP.

## **ACADEMICS**

Instituto Tecnológico y de Estudios Superiores de Monterrey, Campus Estado de México B.S. Computer Engineering, December 2017, Graduated with Honors

Instituto Tecnológico y de Estudios Superiores de Monterrey, Campus Toluca International Baccalaureate, May 2013

## **SCHOOL PROJECTS**

**CANCHAM App:** Developed REST Backend services and a Web Managing Console for an event posting and viewing application with access-controlled content.

**Blockchain:** Developed Frontend services for the "Banorte-IBM-ITESM" Challenge that consisted in a Know-Your-Client Proof of Concept using Blockchain as a persistence layer.

**Chatbot:** Developed REST intermediate services that connected a Financial Chatbot Frontend with IBM Watson Assistant and a persistence layer using MongoDB.

## **SKILLS**

Technical	Soft
Languages & Structures:	Autodidact
Javascript , JSON, XML, Java , Ruby , Python , C/C++ , C#, R	Proactive
Frameworks & Tools:	Adaptable
Node.js, Express.js, MongoDB, SQL, Git, Gitbub, Watson Assistant,	Leader
Watson Discovery, IBM Hyperledger, IBM Bluemix, Android, iOS	

## **ADDITIONAL EXPERIENCES**

President of the Society for Computer Engineering Students (august 2016 - august 2017)