

Enrique Ramos Diaz

Bachelor of Science in Computers Systems Engineering Technician Degree in Computation CONTACT

E-mail: e ramosdiaz @outlook.com

Portfolio: https://brokenerk.github.io

GitHub: @brokenerk

Telephone: +(52) 55-83-90-39-93

LinkedIn: @eramosd

COURSES AND CERTIFICATIONS

Microsoft Office Certification by the CECATI No. 1 on July 2015

English B2 Certification by the IPN on March 2018

PROGRAMMING LANGUAGES

6 years: C/C++
5.5 years: PHP
5 years: Java

C#/.NET

4.5 years: Python2.5 years: JavaScript1 year: ColdFusion

TECHNOLOGIES

- TensorFlow, Keras, TensorRT
- Google Colaboratory, Jupyter Notebook
- Scikit-learn, Pandas, OpenCV, Numpy
- JQuery, Bootstrap, Materialize
- Hibernate, Spring, Struts2, API REST
- Conekta, JSP, XML, HTML 5, CSS, AJAX
- Flask, Jinja2
- Node.js, Socket-IO, Vis.js
- Heroku, Eclipse, Netbeans
- LaTeX, Git, TortoiseSVN
- MySQL, PostgreSQL, Oracle

EDUCATION

2016 - 2021

Computers Systems Engineering, B.S.

México

Superior School of Computer Sciences (ESCOM) - IPN

2013 - 2016

Computation, Technical Degree

México

CECyT No.8 Narcisso Bassols - IPN

LANGUAGES

Spanish – native English – B2

AWARDS

Student of academic excellence for 4.5 years at **ESCOM IPN – CGPA: 95.20 (3.76)**

Student of academic excellence for 3 years at CECyT No. 8 IPN – CGPA: 96 (3.82)

PROFESSIONAL EXPERIENCE

BubbleTown

Machine Learning Developer

From Jan/20th/2020 to Jan/20th/2021 - México

- Design of an intelligent system to offer personalized advertising to clients.
- Training and design of convolutional neural network models, using TensorFlow.
- Generation of visual recommendations for the company's drinks based on parameters detected from the face.
- Use of computer vision, image processing and augmented reality with OpenCV.
- Work with NVIDIA minicomputer architectures, using TensorRT.

Information Systems Directorate (DSI) - IPN

Web Developer Junior

From Feb/24th/2020 to Ago/24th/2020 - México

- Maintenance of the institutional web systems corresponding to the IPN budget, using MVC.
- Reengineering and redesign of the graphic user interfaces from the web systems that manage the institute's accountancy processes, using Bootstrap.
- Implementation of CRUDs and creation of procedures in the institute's databases, using Oracle.
- Testing on these IPN web systems, according to the established business rules.

CECyT No. 8 Narciso Bassols - IPN

Software maintenance

From Jan/18th/2016 to Jul/22nd/2016 - México

- Maintaining the applications code used in the Polytechnic Unit for Social Integration (UPIS).
- Design and implementation of a management software for scholar excursions for the CECyT students in .NET and MySQL.
- Training to those people in charge of this software.

PROJECTS

BubbleTown's personalized advertising

Intelligent system for the drinks company BubbleTown that offers personalized advertising to customers through recommendations of drinks based on parameters detected from their faces; these are displayed with augmented reality. Developed with Python, TensorFlow, OpenCV, TensorRT and the NVIDIA Jetson.

SIG@ IPN - Institutional Administrative Management System

Web system where the offices of the IPN carry out the registration of the information related to the financial, accounting, human capital and material resources processes of the institute; developed with **ColdFusion**, **Bootstrap**, **JQuery and Oracle**.

Shopping Cart

Web shopping cart with real bank transactions; developed with Hibernate, Spring, Struts2, Conekta, Bootstrap and PostgreSQL.

+10 projects which I am truly proud of: https://brokenerk.github.io/#projects