**Jose Abraham Perez Martinez**

Personal Web Page: [abrahamperz.github.io](https://abrahamperz.github.io/)

Email: abraham.perez.mar@gmail.com

Cellphone: +52 341 155 7781

|  |  |
| --- | --- |
| **EDUCATION** |  |
|  |  |
| **Tec de Monterrey** | GPA 94/100 Expected June 2022 |
| *BS. Mechatronics Engineering* |  |

* Capstone Senior Project: Developed software architecture and instrumentation of a Jeep Cherokee for use as an autonomous driving research platform *Robot Operative System ROS* Supervised by Ph.D. Carlos Renato Vázquez using a NXPS32K148
* Founder and president of International Robotics Group in my University

|  |  |
| --- | --- |
| **Harvard University (Exchange Student)** | Sep 2021 – Dec 2021 |
| Computer Science coursework |

* Systems Development for Computational Science with Ph.D. Fabian Wermelinger

|  |  |
| --- | --- |
| **WORK EXPERIENCE** |  |
|  |  |
| **Cloud Software Engineer Intern – Intel Corporation** | Dec 2021 – Present |
| *Guadalajara Mexico* |  |

* Build infrastructure that allows other software engineers to quickly deploy, run and scale software
* Plan, design, develop, and modify software systems or applications using PEP8 standard
* Do unit test with mocking functions in order to probe specific part of code

**Research Intern – Harvard Medical School** Aug 2021 – Jan 2021

|  |  |
| --- | --- |
| *Cambridge, MA USA* |  |

* Research work in collaboration with Ph.D. Shrike Zhang in lab Zhang lab- Harvard Medical School
* Collaboration for Printing department with 3D printers and Formlabs bio-printer
* Working on designing computer vision algorithm for differences detection of abnormalities Medical Cultures

|  |  |
| --- | --- |
| **Cloud Solutions Engineering Intern – Intel Corporation** | March 2021 – June 2021 |
| *Guadalajara, Mexico* |  |

* Characterize performance bottlenecks of Intel Products across Cloud-Service Provider
* Find optimization opportunities in next Gen CPU Architecture
* Scripting and Administration in Linux environments, Ubuntu, CentOS, RHEL using Bash and Python
* Design and implement proxy workload to emulate costumer scenarios used VM’s and containers

|  |  |
| --- | --- |
| **Modeling and Numerical Simulation Intern – HP Inc** | Sep 2020 – February 2021 |
| *Guadalajara, Mexico* |  |

* Implement local repositories into Docker containers and Jenkins pipelines
* Debug and code C++, Python, and Bash scripts to implement numerical models into 3D printing simulation frameworks
* Predict the physical processes in plastics and metal 3D printing system with Machine Learning

|  |  |
| --- | --- |
| **CONACYT Undergraduate Researcher – ITESM** | April 2020 – November 2020 |
| *Guadalajara, Mexico* | Go |

* Developed laboratories for Jalisco digital University, laboratories were implemented with Python and node-red
* Implemented host services such as Apache, and Ngrok

|  |  |
| --- | --- |
| **Software Robotics Intern – Fluxing Engineering** | Dec 2019 – May 2020 |
| *Guadalajara, Mexico* | Guadalajara, Mexico |

* Implemented a SLAM algorithm using a Rplidar A1 in ROS and obstacle avoidance
* Used language C, ISR in a NXP S32K144EVB, used of UART, I2C, ADC communications protocols.

**TECHNICAL SKILL**



* Python, Bash, Linux/Unix, Docker, Git, Jenkins, Git, Pytest, Data Parsing