Jorge Carvajal

Software Engineer

contact

ID: 702230223 Marital status: single Birthdate: 15/10/1993

Address: San Joaquín, Heredia Costa Rica

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technical skills

OS:

Windows, Linux

Languages: C/C++, Python

Deep Learning: Keras, Tensorflow

Data Analysis: Jupyter notebook, Numpy, Pandas, Matplotlib

> Other: Git, LaTex, Vim

summary

Analytical, dedicated, and responsible. Available to learn new skills and quickly start working with new technologies; highly cooperative with great interpersonal and team working abilities. Adaptable to any situation, especially if it requires critical decision making or working under pressure.

My objective is to work in a competitive environment on challenging and innovative assignments while receiving constant feedback and having opportunities for personal and professional development.

education

2017–Now Deep Learning Nanodegree Udacity

Four month term in progress

Jan 2018 TOEFL IBT - Score: 99

Reading: 25, Listening: 25, Speaking: 23, Writing: 26

2011–2016 **Bachelor's Degree in Computer Engineering** Costa Rica Institue of Technology

Graduate with honors. Score: 90.95

experience

2017–Now Software Engineer Hewlett Packard Enterprise

Some info about 8400 - Mutlicast - HA - Hotswap

2016–2017 **Software Engineer Intern** Hewlett Packard Enterprise

Non-cryptographic hashing algorithm evaluation for the OpenSwitch operating system in terms of processing speed, collision resistance and distribution in the

available space.

2015–2016 Student Exchange Program: Digital Integrated Circuits Course ITESM, Mexico

Design and development of a communication system that converts 8 bit parallel data into a syncronous serial signal. The project was implemented using LTSpice integrated with Electric VLSI and following the MOSIS submicron de-

sign rules to allow its further manufacturing process.

2015–2016 Student Exchange Internship: Scaffold manufacturing for cell culture ITESM, Mexico

Integration of a programmable power source and positive displacement pump to the manufacturing process of 3D scaffolds for cellular culture. This required to understand the operation of the new equipment, design an interface that allows to control it using NI LabView and integrate the system in the procdution line.