Erick Tornero

PERSONAL DATA

Callao, Perú | 19 April 1993 PLACE AND DATE OF BIRTH:

AAHH Japon, Mz "M", LT "5", VMT, Lima-Perú ADDRESS:

PHONE: +51 984 762 231

erick.tornero@ucsp.edu.pe EMAIL: LINKEDIN: linkedin.com/in/ericktornero/ github.com/erickTornero GITHUB:

PERSONAL PAGE: ericktornero.github.io

WORK EXPERIENCE

Dec 2017 LIMABIONICS SAC. Lima-Peru

Software and Hardware Developer MAY 2017

> In charge of the development of the state machine of a bionic arm prosthesis, in ARM Integrated Circuits. Testing and debugging of electronic boards oriented to tasks of

conditioning and acquisition of myoelectric signals.

MECHATRONIC ENGINEERING ENGITRONIC SAC, Lima-Peru **APR 2017**

DEC 2016 Software and Hardware Developer

Development of material for classes in robotics (implementations, coding examples),

using technologies as Applnventor, Scratch, Arduino, MBlocks, Unity3D.

INICTEL-UNI, "Recreational Summer 2017", Lima-Peru MAR 2017

JAN 2017 Partial-time teacher in Virtual Reality

Development of the class program and teaching Virtual Reality based on Google-VR SDK

and Unity3D to children and teenagers.

OTHER EXPERIENCES:

INVITED SPEAKER AT IES DIVINO CORAZÓN DE JESUS, CUSCO-Peru Oct 2019

Topic: Introduction to Deep Reinforcement Learning

ORAL SPEAKER AND POSTER PRESENTATION AT LATINX AI WORKSHOP IN DEC 2019

NEURIPS2019, Vancouver-Canada

Topic: Reinforcement Learning Approach to Fly Quadcopters with a Faulted

Rotor

EDUCATION

Master of Science in COMPUTER SCIENCE, Universidad Católica San Pablo, Arequipa CURRENT MAY 2018

Thesis in Progress: "Reinforcement Learning Approach to Fly Quadcopters with

a Faulted Rotor" | Advisor: PhD. Jose E. Осноа

JULY 2017 Bachelor Degree in Mechatronics Engineering

Universidad Nacional de Ingeniería, Lima-Peru

Awards

DEC. 2017 "Business Model Competition UNI (BMC)", Fourth Position.

Automated Aeroponics System.

"LatinX AI Full Grant", Travel, Accommodation and Registration DEC. 2019

to NeurIPS Conference.

LANGUAGES

SPANISH: Mothertongue ENGLISH: Medium

COMPUTER SKILLS

Operative Systems Linux, Windows

Version Controller Git

Ms Office Excel, PowerPoint, Word
Microcontrollers ARM Cortex, Arduino, PIC18

PROGRAMMING LANGUAGES

Language	Level	Frameworks/API's
C++	Intermediate	OpenGL
		QT
С	Intermediate	STM32 HAL Driver
		CUDA
		Keras
Python3	Intermediate	Tensorflow
		Pytorch
C#	Basic	GoogleVR/Unity3D
Latex	Intermediate	-