Frander Granados

contact

San José 10401 Costa Rica

+(506) 8663 3191 +(506) 2416 7391

> fgranadosvega @gmail.com

languages

Spanish: Mother tongue

English: Intermediate

experience

2013-2018 Costa Rica Institute of Technology

Technical support

I worked as an assistant in the technical support area of the information technology (IT) office at the Computer Engineering. Part of my job was the creation and maintenance of GNU/Linux and Microsoft Windows Servers, revision of hardware and software of the assets of the IT office.

Responsible for GNU/Linux area, backup control, virtualization with VMware on HPE BladeSystem equipment.

education

2006-2010 "Bachillerato" High school graduate

Liceo de Puriscal

Cartago, Costa Rica

2011 – now **Bachelor degree** ("Licenciatura") in Computer Engineering Costa Rica Institute of Technology

others courses

2016	Plasma physics	Costa Rica Institute of Technology
2017	Advanced Databases	Costa Rica Institute of Technology
2018	Introduction to Embedded Systems	Costa Rica Institute of Technology
2019	Research project (Bachelor thesis) Chair for Embedded Systems in Karlsruhe Institute of Technology, Germany	

skills

Empathy, Positivism, Teamwork, Creativity, Problem solving, Adaptability.

technical skills

Programming languages

C/C++, Python, LATEX, Java, Arduino, Verilog, SQL, NoSQL, HTML, bash

Software

GNU/Linux, LTSpice, git, Raspberry Pi, FPGA, ARM, MIPS, RISC-V, electronic circuits, VMware, gemu-kvm

contact

Frander Granados

San José 10401 Costa Rica

+(506) 8663 3191 +(506) 2416 7391

> fgranadosvega @gmail.com

languages

Spanish: Mother tongue English: Intermediate

Interests

professional: Embedded Systems, Operating Systems, programming languages, GNU/Linux, architecture and computer organization, Internet of Things (IoT), plasma, electrical circuits. **personal:** Cinema, Music, Sports, Soccer, Traveling, Science Fiction.

references

José Ángel Stradi Granados

M.Sc in Computer Engineering

Professor of Costa Rica Institute of Technology, Computing Engineering Phone:(+506) 8371 4083

email: jastradi@gmail.com

Jeferson González Gómez

M.Sc. in Electronic Engineering

Professor of Costa Rica Institute of Technology, Academic Area Computer Engineering

Phone: (+506) 2550 2864 email: jgonzalez@tec.ac.cr

Jorge Castro Godínez

M.Sc. in Electronic Engineering

Scientist and Ph.D. student at the Chair for Embedded Systems, Institute of Computer Engineering, Karlsruhe Institute of Technology, Germany

Phone: +49 721 608 46050

email: jorge.castro-godinez@kit.edu