EDUARDO IRAGORRI +CURRICULUM VITAE

MY PASSION: To Watch, Learn and Imitate in a wide range of knowledge areas, to then Integrate ideas and Create new solutions.

EF HISTORY:

- 1988. I was born and raised in Maracaibo, Venezuela.
- 1999. On my first Freelance Job, I made an Extense Web Catalog of Industrial Lamps at the age of 11.
- 2002.1 Rearranged a Visual FoxPro Database for a Local Medical Equipment Company.
- 💿 2004-05. I Did 3D Design and Animation, Video Compositing, Pre-Production, Production and Post-Production for 2 Big Naval Projects one of which I presented to the Environment Comission of Venezuela's National Assembly.
- 2005. I Started studying Electronics Engineering with a Major in Automation and Control, along with multiple freelance jobs in Video Editing, 3D Design, Electronics Design and Web Design amongst others.
- 2008. I started my CCNA Exploration Courses at Cisco Networking Academy.
- 2009. For my Undergraduate Thesis, I built a Real Time Motion Capture System for 3D Animation Applications.
- 2009. I did my Professional Practice (Internship) on Maersk Contractors Venezuela, S.A. in the Control and Instrumentation Area.
- 2010. I Got my College Degree on Electronics Engineering and finished the 4 CCNA Exploration Modules.
- 2012. I Moved to Panama City and started studying Mechatronics Engineering at Universidad Latina de Panamá. On November of that same year Blackberry awarded me the "Blackberry Jam Session - Panama City" Best App Prize, alongside with a Blackberry Z10 Prototype (5 months before it's launch) to develop mobile apps on their platform.
- 2013-2014. I worked as a Developer in 2 ambitious StartUp Projects of 2 Web, Mobile and SmartTV Companies employing Geographic Information Systems and technologies like Scala + Play Framework, NodeJS, MongoDB, HTML5 & CSS3.



- 2014. I Approved with Distinction the "Principles of Reactive Programming" Course from the École polytechnique fédérale de Lausanne (EPFL) and also took "Functional Programming Principles in Scala" at the Same Institute.
- I'm currently working at a Protection and Security company, in the Tech Support Area, and in parallel am developing a Proprietary GPS Tracking Platform with them.



SPS RISK SEGURIDAD PANAMÁ, INC. : TECH SUPPORT ENGINEER/SENIOR DEVELOPER (GIS, ARCHITECTURE, BACKEND, FRONTEND)

Tech Support / Electronic Security Solutions / Proprietary GPS Tracker Platform Development

June 2014 - Present

ARZ GROUP: SENIOR DEVELOPER (GIS, ARCHITECTURE, BACKEND, FRONTEND)

Colon Free Zone oriented Georeferenced Virtual Directory and Corporative Social Network Platform and Web App Development. Custom Tailored Map with Routing employing Geographic Information Systems.

February 2013 - May 2014



KNABOO INC.: SEMI SENIOR DEVELOPER (BACKEND, FRONTEND)

Diverse Multimedia Web Apps, Native and HTML5 Mobile Apps and Samsung SmartTV Apps (Blast Radio, Mix Radio, Dia a Dia, Panamá América, Crítica, Los Rabanes) Development. January 2013 - July 2013

SERVISECURITY INC.: ELECTRONIC SECURITY ENGINEER

Electronic Security Systems (Theft or Fire Alarms, CCTV Systems, etc.) Data Surveying, Planning, Cabling and Installation.

August 2013 - December 2013



CORPORACIÓN WALCA PANAMÁ INC. : FISCAL SOFTWARE AND EQUIPMENT INSTALLER

Fiscal Equipment Homologation, Administrative and Fiscal Software Training and Installation.

January 2012 - July 2013



EMPRESAS ARDÍN, C.A.: TECHNICAL DIRECTOR

Electronic Security Systems (Theft or Fire Alarms, CCTV Systems, etc.) Data Surveying, Planning, Cabling and Installation, Structured Cabling and Wireless Metropolitan Data Links.



MAERSK CONTRACTORS VENEZUELA, S.A.: PROFESIONAL PRACTICE (INTERNSHIP)

Worked at Land Base and Aboard the Oil Drilling Barges in Lake Maracaibo as Instrumentation Technician / Automation & Control Engineer.

MÆRSK

September 2009 - December 2009

EXPERTISE CHRONOLOGY

VB.NET ASM LADDER JAVA MONGODB SCALA

LOGO BASIC TURBOPASCAL VB6 VFP C++ SQL HTML CSS

EDUCATION:



ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)

Course: "Principles of Reactive" Programming"

Approved with Distinction January 2014



UNIVERSIDAD LATINA DE PANAMÁ (ULAT) Mechatronics Engineering

Approved Periods: 3/12



UNIVERSIDAD RAFAEL BELLOSO CHACÍN (URBE) Master in Telematics

Approved Periods: 2/4



UNIVERSIDAD RAFAEL BELLOSO **CHACÍN (URBE)**

Electronics Engineering with a Major in Automation and

ACADEMY

May 2010 CISCO NETWORKING



Course: "CCNA Exploration V4"

Approved Modules: 4/4 with Distinction: 3/4 April 2010



CENTRO VENEZOLANO AMERICANO DEL **ZULIA (CEVAZ)**

Course: "Advanced English"

June 2004

3DSMAX ILLUSTRATOR QGIS **LIGHTWAVE3D** PHOTOSHOP S RCGIS C GNU/LINUX WINDOWS ROBOTICS TURBOPASCAL CCTV

CONTACT ME:

eukalyptus.dev@gmail.com +507 6410-3146