# Eduar J. Tua López

Calle Felipe Villanueva # 524A, col. Lomas del Roble – San Nicolas de Los Garza, NL, México 66450

Cell +52 1 (812) 733 6441 • ⊠ eduartua@gmail.com • **②** eduartua.com • **in** eduartua O eduartua

## Education

Georgia Institute of Technology Language Institute, Intensive Academic English Program

ESL Certification, ESL certification

Atlanta, GA 01/2014-12-2014

Universidad de Carabobo

Valencia, Venezuela

Bachelor of Science Degree in Electrical Engineering,

2003-2009

Remote

# Relevant Experience

**Outreachy Intern** 

Kubernetes.io

12/2018-Present

Author of the general guide for all who are getting ramped up on Kubernetes upstream contributions - Member of the Kubernetes Organization especifically SIG contributor-experience

**DevOps Instructor** Monterrey, Mexico

Cerouno.io

06/2018-Present

Teach the fundamentals of Kebernetesio, this is accomplished by deploying a test app to a cluster in Google Compute Engine

Golang Instructor

**GreaterCommoms** 

Monterrey, Mexico 02/2018-Present

Teach the fundamentals of Golang, this is an online course for beginner level.

**Software Engineer** Datelp Systems SA de CV Monterrey, Mexico

01/2017-Present

Develop base framework with Golang and Go Template Engine to get MVPs for clients up and running as fast as possible.

o Responsible for building web application using ReactJs (frontend) and Golang (backend).

PostgreSQL for database.

**R&D** Engineer Monterrey, Mexico Cbac del Norte

11/2015–12/2016

Evaluate the Zigbee Mesh Networking stack, and desgin new products from reference designs.

- o Development of C code (Finite State Machines) to handle sensor states Interfacing ARM M0+
- Analysis of the Zigbee protocol.

DevOps volunteer Atlanta, USA

Business Case Analysis Class at GaTech's Language Institute

Responsible for planning and implementing deployments to the cloud.

09/2014-12/2014

Maintenance Engineer

Caracas, Venezuela 04/2011-09/2013

Farmatodo CA, Warehouse Logistics (Knapp system)

o Plan, review and execute programs of preventive, corrective and predictive maintenance for services (KiSoft navigator, Pick-to-Light, static dispenser automatic SDA, container and carton conveyor, SCADA I-point. **Leading a team of thirteen**.)

#### **Implementation Engineer**

Caracas, Venezuela

Corporación Intelec

03/2010-04/2011

Implement projects to upgrade and expand the main energy systems in radio bases and Mobile Telecommunications Switching Offices

# Languages

**Languages**: Spanish, native – English, fluent. – Learning Korean

# Programming Languages and Technologies

o Golang, C for Embedded Systems, Python, Javascript, HTML5, CSS3, Reactjs, PostgreSQL, Linux, Git, Docker and Kubernetes(Preparing for certification).

## **Achievements**

Honors: Diploma of Honors in Analytic Geometry and received the Highest Score in 2004. Best student's certificate for Industrial Systems Course in 2008 in the Electrical Engineering School of Universidad de Carabobo