

Víctor Leonel Orozco López

"One of my most productive days was throwing away 1000 lines of code" - Ken Thompson

Education

2012-2013 *Master of Science (MSc), Computer Science*

Focus area: Information security

Universidade Federal de Santa Maria (RS, Brazil)

GPA: 3.84

2005-2009 Bachelor of Science (BSc), Computer Science and Information Systems

Universidad de San Carlos de Guatemala (Guatemala City, Guatemala)

Academic credits finished in record time (9 of 10 Semesters)

Certifications

2008 Oracle Database Administration

TATA Consultancy Services and India-Guatemala IT Education Centre of Excellence

Universidad de San Carlos de Guatemala

2008 *JEE 6 Java Development*

TATA Consultancy Services and India-Guatemala IT Education Centre of Excellence

Universidad de San Carlos de Guatemala

Msc. Dissertation

Title Risk assessment in information security: Quantification of trust as a parameter

for human biases reduction

Advisor Prof. Dr. Raul Ceretta Nunes

Description This dissertation explored the possibility of using computational techniques (specifically

Social Network Analysis) to quantify trust in risk treatment context. Trust notion is used to improve risk assessment accuracy and the effectiveness of security investments.

Experience

2014-currently *CTO/Founder*

Nabenik

Joint venture focused on research and development of IT solutions and innovation

management.

2014-2015 **Associated Professor**

Universidad Rafael Landivar de Guatemala

Part-time professor in introduction to computers programing course.

2012-2014 *CAPES Msc. fellow*

Universidade Federal de Santa Maria

Research activities in the Msc. in Computer Science program, member of the research group "Administration and Technologies in Information Security (Gestão e Tecnologia

em Segurança da Informação)".

2010-2012 **JEE Software Architect**

Soluciones Estrategicas S.A.

Software analysis and design, SOA development, mobile platforms development (Android, Blackberry and iOS), IT infrastructure design, FLOSS consultancy, high

throughput algorithms, JEE specialist.

2009-2010 Freelance Developer

Open Training

Java Web Development (Servlets, JSP, JSTL, persistence), Struts, Richfaces, PostgreSQL

Administration, Oracle Administration.

2005-2010 *IT Consultant*

Asociación de Proyectos de Desarrollo

IT infrastructure administration, software implementation, assistance and support,

Linux server administration.

2008-2009 *Teaching assistant*

Universidad de San Carlos de Guatemala

Software Analysis and Design aux. instructor

Operating Systems aux. instructor

IT Strengths

Languages Java, Scala, Python, C, C++, HTML, CSS, TeX

Platforms JEE, JSE, JME, JavaFX, Android, iOS, Spring, Struts, QT

Databases Oracle, MySQL, PostreSQL, MongoDB

CS areas Software Engineering, Information Security, Social Network Analysis

Awards

2011 *Grad School Scholarship*

OEA-GCUB Scholarship Program First Generation - Selected between 5000 applicants

Languages

Spanish Native

English Professional working proficiency
Portuguese Full professional proficiency

CELPE-Bras Certificate 201301002452

Publications

• A new approach to improve accuracy in information security risk management.

LÓPEZ, V. L. O.; NUNES, R. C.

Eighth International Conference on Digital Society (ICDS 2014), 2014, Barcelona, Spain. IARIA, 2014. v. 1. p. 1-6.

• Opinions classification in information security risk assessments with social networks analysis.

LÓPEZ, V. L. O.; NUNES, R. C.

Brazilian Workshop on Social Network Analysis and Mining (BraSNAM), 2013, Maceió, Alagoas. XXXIII Congresso da Sociedade Brasileira de Computação (CSBC 2013).

• Building Situation Awareness to Monitor Critical Infrastructures.

PETRI, Giani; NUNES, R. C.; SANTOS, O. M.; CEOLIN JUNIOR, T.; LÓPEZ, V. L. O. Latin-American Symposium on Dependable Computing, 2013, Rio de Janeiro-RJ.

• KBAM: Data Model of a Knowledge Base for Monitoring Attacks.

PETRI, Giani; NUNES, R. C.; SANTOS, O. M.; CEOLIN JUNIOR, T.; LÓPEZ, V. L. O. Latin-American Symposium on Dependable Computing, 2013, Rio de Janeiro-RJ.

• Definição do Comitê de Análise/Avaliação de Riscos Baseado em Competências.

Primão, A. P.; NUNES, R. C.; LÓPEZ, V. L. O.

XII SEPROSUL Semana de Engenharia de Produção Sulamericana, 2012, Assunção-Paraguai: UNA, 2012. v. 01. p. 01-11.

• Distributed compilation with Distcc and Icecream clusters using Gentoo, a benchmarking study case.

LÓPEZ, V. L. O.; LOBOS, J. F.

Workshop Software Livre 2012, 2012, Porto Alegre, Rs. Anais do WSL 2012. Porto Alegre, Associação Software Livre.Org., 2012.

- Functional development with Java 8 Java Day Guatemala Guatejug Oct 2015
- HTML5 applications with Java EE and AngularJS V Engineering Congress USAC-Cunori Chiquimula, Guatemala • Oct 2015
- Getting started with Git VIII Engineering Symposium Universidad Rafael Landivar Quetzaltenango, Guatemala Oct 2015
- Java 8: Functional than ever Technology Transference Department ECYS/USAC Sept 2015
- State and challenges of Information Security VII Engineering Symposium Universidad Rafael Landivar Quetzaltenango, Guatemala Oct 2014
- Myths and realities of Java Security Java Day Guatemala Guatejug Oct 2014
- Getting started with Free Software Latin American Festival of Free Software San Marcos, Guatemala Abr 2014
- Security on WiFi Networks CIETEC Professional Education School Santa Maria, RS, Brazil Dec 2013
- High performance and flexibility with Gentoo Linux Fórum Software Livre Tchelinux.org Santa Maria, RS, Brazil • Dec 2012
- New features in Java 7 Java Day Guatemala Guatejug Oct 2011
- Java security and frameworks OWASP Day Guatemala Ago 2011
- Java as development platform Guatemalan Congress of Free Software Nov 2010
- Java applications development with QT Jambi Guatemalan Congress of Free Software Oct 2010
- A brief introduction to the Java language Third Engineering Congress Universidad Mesoamericana de Guatemala Quetzaltenango, Guatemala Ago 2009
- Linux security fundamentals II Engineering Symposium Universidad Rafael Landivar Quetzaltenango, Guatemala Ago 2009
- SOA, Web Services and other stuff Second Barcamp Universidad de San Carlos de Guatemala Jul 2009
- Free Software in Guatemala Free Software Saturdays Linux Users Group Universidad de San Carlos de Guatemala Jul 2009
- Using Hibernate as ORM in JDeveloper Guatemalan Congress of Computer Science and Information Systems Abr 2009
- Developing OOP applications with Netbeans Science and Technology convention Universidad Mariano Galvez San Marcos Sept 2008
- Creating Java applications with Netbeans RCP Guatemalan Congress of Free Software Ago 2008
- Getting started in Linux with Ubuntu Linux Users Group San Marcos, Guatemala Mar 2008

Other activities

2013-currently *Gentoo Linux Spanish translation team*

Gentoo Foundation

2012-currently **JUG board member**

Guatemalan Java Users Group

2011-2012 *JUG Leader*

Guatemalan Java Users Group

2009-2010 *Coordinator/Country leader*

Latin American Festival of Free Software

Other interests

Backpacking, running, natural languages, science and free software advocacy.

References

• Inga. Msc. Andrea Rodas

General Department of Research Universidad de San Carlos de Guatemala andyscreations2012 <at> gmail <dot> com

• Inga. Maria Castillo

Academic coordinator CS Program • Universidad Rafael Landivar carmen.castillo <at> gmail <dot> com

• Ing. Javier Gramajo

CEO • SQMOS jgramajo <at> gmail <dot> com

• Ing. Jose Lobos

Bsc. thesis advisor Universidad de San Carlos de Guatemala joseflobos <at> gmail <dot> com

• Ing. Ricardo Morales

Tenured professor CS Program • Universidad de San Carlos de Guatemala ricardo.moralesp <at> gmail <dot> com

• Ing. Antonio Sobalvarro

CEO

Soluciones Estrategicas as <at> mobilges <dot> com

• Prof. Dr. Raul Ceretta Nunes

Msc. dissertation advisor Universidade Federal de Santa Maria ceretta <at> inf <dot> ufsm <dot> br

• Prof. Dr. Ana Trindade Winck

Tenured professor CS Program • Universidade Federal de Santa Maria ana <at> inf <dot> ufsm <dot> br

me@vorozco.com • +502 58783901 • 27 years old
Blog • LinkedIn
CV's source at: GitHub
Spanish • Portuguese

1. Most of these are available at Slideshare ←