

Sergio Morales Esquivel
Born April 14, 1989

CONTACT	<i>location:</i> San José, Costa Rica <i>mobile:</i> (+506) 8885-4764	<i>e-mail:</i> sergiome@gmail.com <i>online:</i> github, linkedIn
LANGUAGE SKILLS	Spanish (native) English (advanced, fluent)	
INTERESTS	Tech: Data Science, Machine Learning, Software Architecture, Free Software	
EDUCATION	Instituto Tecnológico de Costa Rica ITCR, Cartago, Costa Rica <i>M.Sc., Computer Science</i> July 2011 to August 2016 <i>B.Sc., Computer Engineering</i> February 2007 to February 2011 M.Sc. Thesis on Rule Induction model effectiveness on NASA's Kepler Project data.	
TECHNICAL KNOWLEDGE	Programming: C/C++, Haskell, Java, Lua, .NET, Perl, Python, R, UNIX Bash & others. SDKs & OSs: Android, iOS, Arduino, GNU/Linux, Microsoft Windows, OS X. Others: Python/R packages for data ingestion, wrangling, visualization and modeling, AWS (Lambda, API Gateway, Cognito, Dynamo, others), L ^A T _E X, Git, project tracking software & other common productivity packages.	
PUBLICATIONS	S. Morales and C. Jenkins. <i>Free Source Alternatives and Technology Demonstration.</i> II Congreso de Computación para el Desarrollo, 2009, ITCR, San Carlos, Costa Rica. A. Szabooba, O. Kuzelka, F. Zelezny, S. Morales and J. Tolar. <i>Prediction of DNA-binding Propensity of Proteins by the Ball-Histogram Method.</i> The 7th International Symposium on Bioinformatics Research and Applications, 2011.	
PROFESSIONAL EXPERIENCE	Growth Acceleration Partners San José, Costa Rica <i>Staff Data Scientist</i> May 2018 to Present <ul style="list-style-type: none">• Team leadership for Analytics projects focused on both Data Engineering and Data Science tasks including model generation, process optimization and general R&D.• Leadership of Analytics Center of Excellence initiatives including recruitment, project on-boarding, internal documentation maintenance and outreach events.• Data pipeline and infrastructure design, implementation and optimization.• Assistance with sales and client outreach efforts. <i>Senior Software Engineer</i> December 2013 to May 2018 <ul style="list-style-type: none">• Design and development of complex Android, Android Wear and iOS applications.• Design and development of backend solutions for multi-tiered micro-service architectures.• Component design, development and integration for multimedia apps with audio streaming, augmented reality, geofencing and other specialized domain-specific capabilities.• Collaboration in new technology research and development initiatives. Universidad Cenfotec , San José, Costa Rica <i>Professor / Lecturer</i> August 2017 to Present <ul style="list-style-type: none">• Basic-Intermediate-Advanced Mobile Software Development courses.• In-person and virtual Data Science modules for postgraduate Analytics program.• Assistance in coursework and syllabus design for Data Analytics programs.	

PROFESSIONAL
EXPERIENCE
(CONT.)

Instituto Tecnológico de Costa Rica ITCR, San José, Costa Rica

Professor / Lecturer, Computer Science Faculty **2013**

- Lectured for two entry-level university courses for the Computer Science B.Sc. program.

Cecropia Solutions San José, Costa Rica

Embedded Systems and Mobile Software Engineer **January 2013 to December 2013**

- Software design and development of multimedia Android and iOS applications.
- Software design and development on embedded Linux Devices.
- On-site development and testing around the US.

RidgeRun Embedded Solutions Cartago, Costa Rica

Embedded Systems and Mobile Software Engineer **April 2011 to December 2012**

- Software development of multiple projects on mobile embedded Linux platforms.
- Active participation in project meetings with clients around the world.

Intelligent Data Analysis Research Lab

Czech Technical University CVUT, Prague, Czech Republic

Internship at IDA Research Lab **September 2010 to February 2011**

- Software development in a bioinformatics and machine learning research project.
- Regular participation in progress meetings with other researchers.
- Participation and collaboration with the CVUT International Students Club.

Instituto Tecnológico de Costa Rica ITCR, Cartago, Costa Rica

Iberoamerican Mathematics Olympics Resource Management Application **February 2010 to July 2010**

- Design and development of the event's registration and logistics webpage.

Electronic Vote Project Tribunal Supremo de Elecciones **August 2009 to January 2010**

- Design and development of prototype voter registration application.

(SOME)
ADDITIONAL
ACTIVITIES

Independent Development & Writings

Personal Blog **Present**

- Personal writings on technology and industry trends, occasionally published on company blog.

Ludum Dare Competition Entries and Other Games **April 2012 to Present**

- Personal entries for the solo game development competitions and other projects.

#triviaCR **December 2013**

- Interactive trivia application developed for University of Costa Rica's *Ojo Al Voto* project.

ITCR Free Software Community CSL-TEC, Cartago, Costa Rica

Free Software introductory courses **February 2010 to 2012**

- Gave basic FS related courses to first-level students at ITCR's computer faculty.

Panama Mini Debian Conference 2010 **March 2010**

- Attended "Minidebconf" in Panama, sponsored by the Debian Project.

Red Costarricense de Software Libre

Costa Rican Free Software Community RCSL, Costa Rica

II Encuentro Centroamericano de Software Libre **July 2010**

II Congreso de Computación para el Desarrollo **July 2009**

- Open Source Alternatives and Technologies Talk and Demonstration.