# JUAN M. FONSECA-SOLÍS

Personal webpage: juanfonsecasolis.github.com Email: juanma2268@gmail.com - Costa Rica.

#### **EXPERIENCE**

### **Avantica Technologies**

06/18 – present — San José, CR

Software quality assurance engineer II

- · Delivered high-quality products for clients dedicated to image publishing and credit score services.
- · Developed internal trainings for API manual/automated testing using state-of-the-art tools.
- · Provided insights for audio and video quality metrics (PESQ, among others) and WebRTC.

#### Universidad de Costa Rica

09/16 - 12/17 — San José, CR

Research Scientist at Research Center on Information and Telecomunication Technologies (CITIC)

- · Developed algorithms for audio signal processing under the guidance of psychoacoustic experts.
- · Implemented a Java consumable APK for recognizing the sound of accessible pedestrian signals (APS), available at https://play.google.com/store/apps/details?id=ucr.citic.rasp.

## **Avantica Technologies**

11/13 - 09/16 — San José, CR

Software quality assurance engineer

- · Delivered high-quality products for an amazing crew whose lemma was "helping people make better health decision".
- · Executed and estimated test cases at different levels: integration, regression, web-services, performance, security, and accessibility (WCAG 2.0).
- · Automated UI test cases using Selenium WebDriver in C# and took care of the CD/CI pipeline. Developed an internal application for sanitizing beacons that saved hours of frustration to the team.

# Universidad de Costa Rica

03/14 - 07/14 — San José, CR

Teaching Assistant, sound processing course CI2813

· Coordinated course projects and assisted 12 students in their assignments.

Smartsoft Int.

07/13 - 11/13 — San José, CR

Software engineer

· Developed .Net applications for banking, consumed REST and SOAP services.

## **EDUCATION**

## Instituto Tecnológico de Costa Rica (TEC)

01/16 - 07/18 - Cartago, CR

M.Sc. in electronics with emphasis in digital signal processing.

Overall GPA: 3.6/4.0

Universidad de Costa Rica (UCR)

03/07 - 06/13 — San José, CR

Bs in computer science and informatics.

## TECHNICAL STRENGTHS

**Proficient with** C/C++, C#, Bash, Python, MATLAB, Java, LATEX, SQL.

Familiar with JS/HTML/CSS, Intel Assembler, Verilog, Prolog.

Tools Linux (vim, autotools, valgrind, GBD, QEMU), Git, OpenCV, Selenium WebDriver,

SoapUI, Postman, RestAssured, SQL server, Oracle SQL Developer, MySql, Jenkins,

Go CD/CI, JIRA, Confluence.

Libraries Android SDK, Numpy, Scipy, Matplotlib, RESTful/SOAP, JUnit, OpenMP.

Numerical tools Fourier transform, Z transform, filter design, PCA, Mahalanobis, SVD, psychoacustics,

Wiener filters, Kalman filters, K-means, Naive bayes, MFCC, CNN, HMM.

#### RELEVANT COURSES

CS EE

Operating systems Digital signal processing
Artificial intelligence Digital image processing

Software engineering I & II Embedded systems
Computer networks Computer vision
Databases I & II FPGA prototyping
Computer architecture Sound processing

Compilers and automatas Functional analysis and LO theory

Probability and statistics Pattern recognition

Calculus I-III

Operations research Linear algebra Adaptive signal processing

#### VOLUNTEER EXPERIENCE

• Jan-Apr 13. Developed the first webpage for ACAI, the costarican implementing agency of the United Nations High Commissioner for Refugees (UNHCR). Technologies used: Drupal, CSS, HTML 5. URL: http://www.acai.cr/sitioweb/.

## MASSIVE OPEN ONLINE COURSE (MOOC)

- Digital Signal Processing, École Polytechnique Fédérale de Lausanne. Aug 2018. License: Y4TSW9PA3SS3.
- Introduction to Embedded Systems Software and Development Environments, University of Colorado Boulder, Jul 2018. License: A3UNMYW48L4F.
- Programming Mobile Applications for Android Handheld Systems: Part 1 & 2, Computer Science Department, University of Maryland, Feb-Apr 2017. Licenses: WE959Z2968U4 and 45R4J2TCZULK.

#### **PUBLICATIONS**

- Author. Accessible pedestrian signals recognition using an adaptive approach. Escuela de electrónica. TEC. Cartago, CR. 2018. Master thesis.
- Co-author. Automatic recognition of accessible pedestrian signals. The Journal of the Acoustical Society of America 141. 3913. Boston, USA. 2017. https://doi.org/10.1121/2.0000675.
- Co-author. Automatic recognition of accessible pedestrian signals. JoCICI17 (2). Cartago, Costa Rica. 2017.
- Author. Detección de voces y otros ruidos en ambientes de trabajo y estudio. JoCICI15 (1): 68-71. CITIC-PCI. San José, CR. 2015.
- Author. Automatic pitch recognition in a computer game interface. Ingeniería 25 (1): 13-33, ISSN: 2215-2652; 2015. San José, CR. 2015. https://doi.org/10.15517/ri.v25i1.11751.