Curriculum Vitae

Personal Data

Name Fernando Tarín Morales

Nationality Spanish

E-mail tarin.f@gmail.com

Higher Education

2004 - 2010 Technical University of Valencia

Computer Engineering, Specialization in Software Engineering

2010 - 2011 Technical University of Valencia

Master in Software Engineering, Formal Methods and Information Sys-

tems

2013 - 2017 The University of Tokyo

PhD Student at the Computer Science Department

Knowledge

Programming Languages:

C/C++, Python, Shell Scripting (Bash), SQL.

Knowledge of Java.

Experience

2013 - 2017 (September) National Institute of Informatics at the National Center of Sciences of Japan

Research assistant at professor Honiden's laboratory

http://www.honiden.nii.ac.jp/

Research assistant at professor Honiden's laboratory. Internal research projectsi and my own research thesis based on logic resolutors for databases.

2017 (October) - 2018 (January) Countir (http://countir.jp)

Software developer (part time job)

Backend development (rails + vue.js) and basic crypto development (fab-

ric, ethereum).

2017 (December) - Now National Institute of Advanced Industrial Science and Technology

Member of the Knowledge and Information Research Team

Artificial Intelligence Research Center (AIRC)

Working on graph-to-graph transformations for applications on natural

language processing.

Publications

Fernando Tarín, Fuyuki Ishikawa, Shinichi Honiden. DBPL 2015. "Abstract Rewriting Approach to Solve Datalog Programs"

Fernando Tarín, Christophe Joubert, Marco A. Feliú. *Electronic Communications of the EASST:35*, 2010.

"Evaluation Strategies for Datalog-based Points-To Analyses"

Software Projects

Lince

http://lincetorrent.sourceforge.net/

Bittorrent client developed in C++ and Python

Wepdecrypt

http://wepdecrypt.sourceforge.net/

Program to audit the security of wireless networks developed in C.

Ōkami

https://github.com/Nan-Do/okami

Okami is a next generation solver for Datalog. It is based on the specialization of a Datalog's resolution technique to compile a program into a effcient relational algebra abstract machine.

Wspy

https://github.com/Nan-Do/wspy

Wireless intrusion detection system developed in Python.

Other Repositories

https://github.com/Nan-Do/

Paper related code, side projects and repositories with my solutions to some web coding challenges like *Project Euler* (top 2%), *4clojure.com* (all solved), or *codewars*(3 kyu).

Honors and Awards

2013 Japanese Government (Monbukagakusho) Scholarship.

2010 Spanish Ministry of Education Scholarship.

Skills and Interests

Languages Spanish (Native), Catalan/Valencian (Native), English (Fluent), Japanese

(Basic)

Interests Cooking, reading, computers and discrete math.

Taking part on online courses (Coursera, Udacity, etc...). Practicing a healthy life style including nutrition and fitness.

February 25, 2018