Curriculum Vitae

Personal information

Surname / First name(s)

Address

San Juan 669 (06-02), Rosario, Argentina

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Email amista@dcc.fceia.unr.edu.ar

GitHub https://github.com/agustinmista

MISTA, Claudio Agustín

Nationality Argentine

Date of birth Dec 10 1991

Education and training

2017 DeepSpeec Summer School 2017

University of Pennsylvania, Philadelphia, United States

2012 - now | Licenciate Degree in Computer Science

Universidad Nacional de Rosario, Rosario, Argentina

Grade average: 8.75 of 10.0

Remaining subjects: Thesis presentation Expected graduation date: July 2018

2013 Intensive Java Course

Polo Tecnológico Rosario, Rosario, Argentina

Course grade: 10 of 10

2011 - 2012 | Electronic Engineer Degree (Incomplete)

Universidad Nacional de Rosario, Rosario, Argentina

Internships

2016 - 2017 "Automatic Derivation of Random Generators for Common File Formats"

Keywords: functional programming, Haskell, metaprogramming, software test-

ing, fuzzing, security bugs discovering.

Supervised by Gustavo Grieco and Martín Ceresa at CIFASIS.

Publications

2017 G. Grieco, M. Ceresa, A. Mista, P. Buiras:

"Quickfuzz testing for fun and profit"

Journal of Systems and Software (link)

Under revision A. Mista, A. Russo, J. Hughes:

"Branching Processes for QuickCheck Generators"

Proceedings of International Conference of Functional Programming 2018

(link)

Software Development

QuickFuzz Experimental grammar fuzzer written in Haskell using QuickCheck.

DRaGen Automatic tool to derive optimized QuickCheck generators.

mdviewer Minimalistic Markdown viewer/converter written in Haskell using Pandoc.

Languages

Spanish | Mother tongue

English Professional working proficiency

Computer Skills

Programming Languages Haskell, Java, Python, Erlang, R, C/C++

Proof Assistants Cog, Z/Eves

Software Versioning Systems | Git, Subversion

Specification Languages TLA+, Z, CSP

Courses

Third Year

Licenciate Degree in Computer Science

First Year | Algebra and Analytic Geometry I (7)

Algebra and Analytic Geometry II (7)

Mathematical Analysis I (7) Mathematical Analysis II (9)

Programming I (10)
Programming II (9)

Second Year | Linear Algebra (6)

Data Structures and Algorithm I (9)
Formal Languages and Computability (8)

Computer Architecture (9)
Mathematical Complement (10)

Logic (8)

Numerical Methods (8)
Operating Systems I (10)

Data Structures and Algorithm II (8)

Probability and Statistics (7)

Analysis of Programming Languages (8)

Computer Networking (10) Physical Models (10) Database Theory (8) Software Engineering I (8)

Fourth Year Software Engineering I (8)
Software Engineering II (9)

Software Engineering II (9) Operating Systems II (10)

Introduction to Artificial Intelligence (9) Mathematical Complement II (8)

Compilers (10)

Fifth Year Computer Security (10)

Thesis Workshop (10) Internship Workshop (10)

Elective Courses Introduction to Machine Learning (9)

Data Mining (9)

Formal Development of Programs in Type Theory (10)

Academic Interests

Theory of Programming Functional Programming, Type Theory, Domain Specific Languages, λ -calculus.

Software Security Random Testing, Automatic Testing, Data Flow Analysis.

Additional Information

Awards Bicentennial scholarship to the highest high school grade (2010).

Personal interests Gastronomy, Science Fiction, Traveling