## Curriculum Vitae

## **Personal information**

Surname / First name(s)

name(s) MISTA, Claudio Agustín

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

Telephone +54 9 3447 430 762

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

GitHub | https://github.com/agustinmista

Nationality Argentine

Date of birth Dec 10 1991

**Education and training** 

2017 DeepSpeec Summer School 2017

University of Pennsylvania, Philadelphia, United States

2012 - now Master Degree in Computer Science

Universidad Nacional de Rosario, Rosario, Argentina

Grade average: 8.58 of 10.0

Remaining subjects: 4 and Master's thesis

Expected graduation year: 2017

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 Type-Driven Derivation of Random Value Generators for Common File

Formats."

Keywords: functional programming, Haskell, metaprogramming, software testing,

fuzzing, security bugs discovering.

Supervised by Gustavo Grieco and Martín Ceresa at CIFASIS.

**Publications** 

Under revision G. Grieco, M. Ceresa, A. Mista, P. Buiras:

"QuickFuzz Testing for Fun and Profit"

Journal of Systems and Software (link to pre-print)

**Software Development** 

QuickFuzz An experimental grammar fuzzer written in Haskell using QuickCheck.

mdviewer Minimalistic Markdown viewer/converter written in Haskell.

BIM Basic Image Manipulation library written in Haskell.

Languages

Spanish Mother tongue

English Professional working proficiency

Portuguese | Limited working proficiency

**Computer Skills** 

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

Specification Languages Z, CSP, TLA+

Proof Assistants Coq, Z/Eves

Software Versioning Systems Git, Subversion

Operating Systems GNU/Linux, macOS, Windows

**Academic Interests** 

Theory of Programming Functional Programming, Type Theory, Domain Specific Languages,

Languages  $\lambda$ -calculus.

Software Security Automatic Software Testing, Data Flow Analysis.

Compilers Embedded Hardware Compilers, Compiler Optimizations.

**Courses** 

Master's 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) Computer Programming I (10)

Computer Programming II (9)

Second Year Linear Algebra (6)

Data Structures and Algorithms I (9)

Formal Languages and Computability (8)

Computer Architecture (9)

Complementary Mathematics I (10)

Computer Logic (8)

Third Year Operating Systems I (10)

Data Structures and Algorithms II (8)

Probability and Statistics (7)

Programming Languages Analysis (8)

Computer Networking (10) Physical Models (10) Databases Theory (10)

Fourth Year | Software Engineering I (8)

Software Engineering II (9)

Introduction to Artificial Intelligence (9)
Complementary Mathematics II (8)

Operating Systems II (10)

**Additional Information** 

**Awards** Bicentennial scholarship to the highest high school grade student, 2010.

**Personal interests** Science Fiction, Electronics, Gastronomy.