

# Curriculum Vitae

## Personal information

Surname / First name(s)	<b>MISTA, Claudio Agustín</b>
Address	San Juan 669 (06-02), Rosario, Argentina
Telephone	+54 9 3447 430 762
Email	amista@dcc.fceia.unr.edu.ar
GitHub	<a href="https://github.com/agustinmista">https://github.com/agustinmista</a>
Nationality	Argentine
Date of birth	Dec 10 1991

## Education and training

2017	<b>DeepSpeec Summer School 2017</b> University of Pennsylvania, Philadelphia, United States
2012 - now	<b>Master Degree in Computer Science</b> 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	<b>Intensive Java Course</b> Polo Tecnológico Rosario, Rosario, Argentina Course grade: 10 of 10
2011 - 2012	<b>Electronic Engineer Degree (Incomplete)</b> 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: <i>"QuickFuzz Testing for Fun and Profit"</i> 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	<b>Mother tongue</b>
English	Professional working proficiency

Portuguese	Limited working proficiency
<b>Computer Skills</b>	
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
<b>Academic Interests</b>	
Theory of Programming Languages	Functional Programming, Type Theory, Domain Specific Languages, $\lambda$ -calculus.
Software Security	Automatic Software Testing, Data Flow Analysis.
Compilers	Embedded Hardware Compilers, Compiler Optimizations.
<b>Courses</b>	
<b>Master's Degree in Computer Science</b>	
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)
<b>Additional Information</b>	
<b>Awards</b>	Bicentennial scholarship to the highest high school grade student, 2010.
<b>Personal interests</b>	Science Fiction, Electronics, Gastronomy.