## Curriculum Vitae

## **Personal information**

Surname / First name(s)

Address

Telephone

Email

Github

Date of birth

MISTA, Claudio Agustín

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

+549(3447)430762

amista@dcc.fceia.unr.edu.ar

https://github.com/agustinmista

Dec 10 1991

**Education and training** 

2012 - now

Master Degree in Computer Science (Undergraduate)

Universidad Nacional de Rosario, Rosario, Argentina

Grade average: 8.52 of 10.0

Remaining subjects: 6 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 - now

"Titulo de la pasantía"

supervised by Gustavo Grieco and Martín Ceresa at CIFASIS

**Publications** 

Journals

G. Grieco, M. Ceresa, P. Buiras, A. Mista: "QuickFuzz Testing for Fun and Profit"
Journal of Systems and Software

Under revision (pre-print)

**Security Advisories** 

QuickFuzz

libical (CVE-2016-9584) Inkscape (bug #1649639)

Languages

Spanish

Mother tongue

English

Professional working proficiency

Portugese

Limited working proficiency

**Computer Skills** 

**Programming Languages** 

Haskell, Java, Python, C/C++

Specification Languages

Z, CSP, Statecharts, TLA+

Operative Systems | GNU/Linux, macOS, Windows

**Academic Interests** 

Programming Languages
Theory

blah blah

**Functional Programming** 

blah blah blah

Software Security

blah blah

Courses

Third Year

Fourth Year

Master's Degree in Computer Science

First Year Algrebra and Analytic Geometry I

Algrebra and Analytic Geometry II

Mathematical Analysis I Mathematical Analysis II Computer Programming I Computer Programming II

Second Year Linear Algebra

Data Structures and Algorithms I Formal Languages and Computabillity

Computer Architecture

Mathematical Complements I

Computer Logic

Numerical Methods !!!!!
Operative Systems I

Data Structures and Algorithms II

Probability and Statistics

Programming Languages Analysis

Computer Networking Physical Models Databases Theory Software Engineer I

Software Engineer II !!!!!

Introdutction to Artificial Intelligence

Operative Systems II

Mathematical Complements II !!!!!

Compilers !!!!!

**Additional information** 

**Personal interests** 

Cooking, Science Fiction, blah blah...

References

Person One blah blah

blah blah

Person Two blah blah

blah blah