# Pedro Valero

#### Personal Data

Place and Date of Birth: Spain | 10 July 1993

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#### **Publications**

MFCS 2019 A CONGRUENCE-BASED PERSPECTIVE ON AUTOMATA MINIMIZATION ALGORITHMS

with Elena Gutiérrez and Pierre Ganty

DCC 2019 REGULAR EXPRESSION SEARCHING ON COMPRESSED TEXT

with Pierre Ganty

ATVA 2017 A LANGUAGE-THEORETIC VIEW ON NETWORK PROTOCOLS

with Pierre Ganty and Boris Köpf

#### Software

HTTVALIDATOR: An input validator for HTTP messages that relies on recognizers for

context-free and regular languages (implemented using Bison and Flex respectively) to perform the validation. Publicly available on GitHub.

ZEARCH: A tool for regular expression searching on grammar-compressed text (im-

plemented in C). Publicly available on GitHub.

## Research Stays

Feb-Jun 2018: Four months stay at Technische Universität München, in the Chair for Foundations

of Software Reliability and Theoretical Computer Science with Prof. Javier Esparza.

### Work Experience

SEP 2016-CURRENT: PhD Student at IMDEA Software Institute SEP 2015-MAY 2016: Internship at IMDEA Software Institute

Jun-Sep 2015: Internship at Max Planck Institute
Jun 2014-Apr 2015: Internship at IMDEA Software Institute

#### Committees

ATVA 2019: Member of the Artifact Evaluation Committee TACAS 2019: Member of the Artifact Evaluation Committee

# Education

May 2016: Double degree at Compute Science and Maths

at Universidad Autónoma de Madrid

GPA: 9.14/10.0 - 3.05/4.0

# Scholarships

2018: Short-Term DAAD Scholarship.

2011-2015: Four consecutive Excellence Award for my academic performance.

# Languages

ENGLISH: Fluent

SPANISH: Mother tongue