# Pablo Gómez-Abajo

Assistant Professor | PhD in Computer Science

#### **Contact**

- Pablo.GomezA@uam.es
- +34 914 972 358
- https://gomezabajo.github.io
- ### GitHub: <a href="https://github.com/gomezabajo">https://github.com/gomezabajo</a>

#### **Profile**

Assistant Professor in Computer Languages and Systems at the Universidad Autónoma de Madrid. Combines academic research with real-world software development experience. Specialized in software engineering, model-based testing, domain-specific languages, and human-computer interaction.

# **Areas of Expertise**

- Software Engineering
- Software Testing & Mutation Testing
- Human-Computer Interaction
- Modeling & Domain-Specific Languages
- Adaptive and Intelligent Systems

# **Academic Appointments**

#### Assistant Professor | Universidad Autónoma de Madrid (2019 - Present)

Courses taught include: Compilers, Operating Systems, Automata Theory, Software Analysis & Design, and Advanced Networks.

## Research Associate | Universidad Autónoma de Madrid (2015 - Present)

Part of the MISO Group, focusing on DSLs and software testing frameworks.

## **Industry Experience**

#### IT Manager | Ingeniería y Prevención de Riesgos S.L. (2008 - 2015)

Led the development of web and desktop applications using Microsoft .NET, MySQL, Oracle, PHP, and Java. Clients included Adif, Canal de Isabel II, and Correos y Telégrafos.

#### **Education**

## PhD in Computer Science & Communications Engineering | UAM (2016–2020)

Thesis: A Domain-Specific Language for Model Mutation (Cum Laude)

### M.Sc. in ICT Research & Innovation | UAM (2014-2016)

Thesis awarded special mention. GPA: 8.19/10

B.Sc. in Computer Science & Engineering | UAM (2000-2006)

GPA: 7.4/10

B.A. in Philosophy | UNED (In Progress)

74/240 ECTS completed. GPA: 8.0/10

## **Additional Studies (Ongoing)**

- M.Sc. in Research in Artificial Intelligence Universidad Internacional Menéndez Pelayo
- M.Sc. in Clinical Bioethics Universidad Internacional Menéndez Pelayo
- Secondary School Teacher Training Universidad Nacional de Educación a Distancia

# **Key Projects**

- Wodel: Model mutation framework
- Wodel-Edu: Education-focused mutation exercise generation
- Wodel-Test: Framework for language-independent mutation testing
- Gotten: Domain-independent metamorphic testing for software models

## **Selected Publications**

- Mutation Testing for Task-Oriented Chatbots, ACM EASE 2024 (Core A)
- Automated Engineering of Domain-Specific Metamorphic Testing Environments, IST 2023 (Q2)
- Wodel-Test: Language-Independent Mutation Testing, SoSyM 2021 (Q2)
- Tool for Domain-Independent Model Mutation, SCP 2018 (Q3)

# **Awards & Recognitions**

- Best New Ideas Paper SLE 2021
- Best Tool Demo Paper MODELS 2021
- PhD Thesis Award JISBD 2022

#### **Technical Skills**

- Languages: Java, C, C#, JavaScript, R
- Frameworks & Tools: Xtext, Xtend, Henshin, MOMoT, Botium, Rasa

## Languages

- Spanish Native (C2)
- English Fluent (C2)
- Portuguese Intermediate (B1)
- Basic Communication in French, German, Italian, Arabic