

Alejandro Flores Lamas

PhD in Computer Science



Mexico



https://alexfloreslamas.github.io/



alexfloreslamas@gmail.com

About me

I hold a **PhD** in **Computer Science**, and I'm actively **seeking a postdoctoral position** to further develop my research skills in algorithm analysis and design. **My goal is** to conduct high-quality research independently and collaboratively while embracing diverse perspectives and expanding the scope of my research. **My current focus is** on analyzing and designing algorithms for graphs, particularly in approximation algorithms and parameterized complexity. Additionally, I am involved in studying string constraint algorithms.

Skills

macOS & Microsoft Windows

Linux

iWork, Microsoft Office & LATEX

Python & NetworkX

Java & R

Ruby, C++, Visual Basic, .NET, Igraph

GitHub & GitLab

Spanish language

English language

German & French languages

Interests

My research focuses on analysing and designing **algorithms for graphs**, with a recent interest in **approximation algorithms** and **parameterised complexity**. I am also involved in studying **string constraint algorithms**.

Education

2012-2018 MSc (2014) & PhD (2018) in Computer Science

CICESE Research Center, Mexico

2007-2012 BEng Computer Engineering

Universidad Autónoma de Zacatecas, Mexico

2009-2010 Visiting student (BEng Computer Engineering)

University of Manitoba, Canada

2006-2007 ESL, English as Second Language

University of Belize, Belize





[Publications]

Please refer to my website at https://alexfloreslamas.github.io/. Alternatively, if you would like a comprehensive overview of my credentials, please feel free to request a full CV.

Research Experience

2023 **Program Committee**

Encuentro Nacional de Computación 2023 (ENC 2023), Mexico

2020-2023 Postdoctoral Research Assistant

Royal Holloway, University of London, United Kingdom

2019 Research associate

The Artificial Intelligence Consortium of CONACYT Public Ctrs., Mexico

2015-2018 PhD in Computer Science

CICESE Research Center, Mexico

2010-2012 Electrical Engineering Council Member

CICESE Research Center, Mexico



Teaching Experience

2022 CS1822/DC1821 catch-up sessions (Autumn term) & T.A. of CS1822 (Spring

term) at Royal Holloway, University of London, UK.

2022 An Introduction to Parameterized Complexity Theory (online co-teaching,

May-August) at CICESE Research Center, Mexico.

2019 Mathematics for Algorithms (short course), CICESE RC, *Mexico*.

2016-2018 T.A. of the Analysis of Algorithms course at CICESE Research Center.

2010-2012 Analysis of Algorithms & Discrete Mathematics at CASE-UAZ (The Student Learning Services Center at The Autonomous University of Zacatecas), *Mex*-

ico.

Grants & Awards

2022 SNI candidate level (Early Career Researcher), Mexican National System of

Researchers.

2012-2018 CONACYT, National Scholarship for Master's studies (2012-2014) & National

Scholarship for Doctoral studies (2015-2018).

2012 Academic Excellence, ANFEI National Association of Faculties and Engineer-

ing Schools.

2011 COZCYT, State Scholarship for Bachelor's studies.

2009-2010 The North American Engineering Innovation and Training Program.

2006-2007 The University of Belize, in partnership with the Ministry of Education, Cultural

Science Technology.

