# Liana Valdes

Doctorate in Computer Science.

Knight Foundation School of Computing and Information Sciences.

Florida International University (FIU).

Miami, FL.

Mobile: +1-786-665-5542

Email: lvald108@fiu.edu, lianavaldesrdguez@gmail.com Web: https://lvald.netlify.app/, GitHub: https://github.com/lia54

LinkedIn: https://linkedin.com/in/liana-valdes/

## **EDUCATION**

# Florida International University

Doctor of Philosophy in Computer Science

Advisor: Eminent Scholar Chaired Professor Raju Rangaswami.

Relevant courses: Analysis of Algorithms, Introduction to Algorithms, Advanced Software Engineering.

# Florida International University

Master of Science in Computer Science

Technological University of Havana "José Antonio Echeverría"

Faculty of Telecommunications Engineering

21 August 2017 - 17 December 2022

21 August 2017 - 16 December 2023

1 September 2009 - 20 July 2014

Havana, Cuba

GPA: 3.83/4

GPA: 3.83/4

GPA: 4.48/5

# **EXPERIENCE**

Graduate Research Assistant/Teaching Assistant/ GAANN Fellowship | Florida International University, FL, USA

August 2017 - December 2023

• Developed LeCaR and CACHEUS (94.38% hit rate), ML systems for cache replacement, CaaS, a novel distributed caching, and TxFuse. August 2021 - December 2021

Research Intern | Seagate Technology, Remote, USA

Tested the CORTX's software stack, the File Data Manipulation Interface (FDMI), and conducted a performance study on Motr storage.

Research Intern | Microsoft Research (MSR), Cambridge, England, UK

Bachelor of Science in Telecommunications and Electronics Engineering

January 2020 - March 2020

 Developed ML systems using DL and Unsupervised Learning to identify anomalies when tested using image data from the movie "Superman". Telematics Specialist B | Cuban Telecommunications Company S.A., Havana, Cuba **September 2015 - June 2016** 

• Maintained uninterrupted communication services on IT infrastructures.

Research Intern/Apprenticeship | Cuban Radio and Television Broadcasting Company, Havana, Cuba

March 2012 - July 2014

Analyzed the board layout to modify the UHF and VHF communication modules from the PAL television standard to NTSC.

# RESEARCH PROJECTS

# Extending storage systems to meet cloud needs | Seagate Technology & SyLab (FIU)

**August 2021 - Present** 

- Designed TxFuse, a novel architecture, to extend a distributed storage system with plugins and improve performance and efficiency.
- Developed transactional coupling and reliable notification techniques to implement storage features such as encryption and compression.

# A distributed cache for cloud data centers | SyLab, ModLab, DAMRL (FIU) & HASLab (UMinho) May 2020 - Present

- Designed and implemented CaaS, a novel, distributed, and generalized cache for cloud computing infrastructures using novel QoS algorithms.
- Improved hit rates, data center services, and microservices with a distributed cache that unifies cache resources for reading and writing.

#### ML systems for caches in the cloud | SyLab, ModLab, BioRG (FIU) & VISA (ASU) August 2018 - February 2021

• Developed ML algorithms LeCaR and CACHEUS to improve cache hit rates compared to classic cache replacement algorithms for the cloud.

# HONORS & AWARDS

USENIX Student Travel Award, FAST'18 & FAST'19, & FAST'23. GAANN Fellowship from the ED, 2022 and 2023.

CMD-IT/ACM Richard Tapia Celebration of Diversity, 2022 and 2024. Grace Hopper Celebration of Women in Computing, 2019 and 2022. USENIX SREcon24 Europe/Middle East/Africa Award, 2024. Reviewer nationwide for ACM Transactions on Storage (TOS),

## **Skills**

Cache, Storage Systems, ML, RL, DL, SL, Unsupervised Learning, AI, Distributed Systems, Python, C#, C, C++, Java, Go, R, R++, VS Code TeX, VB, HLA, TensorFlow, PyTorch, Scikit-learn, Docker, GitLab, Team Leadership, Distributed caching, QoS algorithms, CompTIA A+ Agile methodologies, Version Control (Git), GitHub.

### **PUBLICATIONS**

# Project Silica: Towards Sustainable Cloud Archival Storage in Glass

October 2023

Liana Valdes, in Acknowledgement, The 29th ACM Symposium on Operating Systems Principles, SOSP'23.

Infusing Pub-Sub Storage with Transactions

**July 2022** 

The 14th ACM Workshop on Hot Topics in Storage and File Systems, HotStorage'22.

# **Unifying the Data Center Caching Layer - Feasible? Profitable?**

**July 2021** 

The 13th ACM Workshop on Hot Topics in Storage and File Systems, HotStorage'21.

# Learning Cache Replacement with CACHEUS

February 2021

19th USENIX Conference on File and Storage Technologies, FAST'21.

# **Driving Cache Replacement with ML-Based LeCaR**

**July 2018** 

10th USENIX Workshop on Hot Topics in Storage and File Systems, HotStorage'18.