Jon Larrea

Room 1.17, Informatics Forum, 10 Crichton Street, Edinburgh EH8 9AB, UK jon.larrea@ed.ac.uk • +44 (0)7718 678869 • https://jolama.github.io/

INTERESTS Mobile Networks and Computer Networking

EDUCATION Ph.D. in School of Informatics at *The University of Edinburgh*

Jan 2021 – Present

Topic: Towards an unified, flexible and agnostic wireless interface into the client side

MSc by Research in School of Informatics at *The University of Edinburgh*

Dec 2019 – Dec 2020

Program: Mobile Networks

Thesis: Towards Scalable and Realistic Emulation of Mobile Radio Access Networks for Core Network Evaluation

B.S. in Polytechnic School at Autonomous University of Madrid

Sep 2015 – Jun 2019

Program: Computer Science Engineering

Thesis: Ad hoc modular OS design for high-performance environments

WORK AR software engineer, VPULab Research Group, Madrid, Spain

Apr 2019 - Aug 2019

EXPERIENCE Malware analyst, S21Sec, Madrid, Spain

Sep 2018 – Dec 2018

RESTFul Services developer, Knowledge Engineering Institute, Madrid, Spain

Jun 2016 – Sep 2016

PUBLICATIONS

Jon Larrea, Mahesh K. Marina and Jacobus Van der Merwe, "Nervion: A Cloud Native RAN Emulator for Scalable and Flexible Mobile Core Evaluation", ACM International Conference on Mobile Computing And Networking (**Mobicom**), Feb 2022.

Rupendra Nath Mitra, Mohamed M. Kassem, **Jon Larrea** and Mahesh K. Marina, "*CUPS Hijacking in Mobile RAN Slicing: Modeling, Prototyping, and Analysis*", IEEE Conference on Communications and Network Security (**CNS**), Oct 2021.

Jon Larrea and Antonio Barbalance, "*The serverkernel operating system*", ACM International Workshop on Edge Systems, Analytics and Networking (**EdgeSys**), Apr 2020.

TEACHING

Computer Communications and Networks, University of Edinburgh

Spring 2020 and Spring 2021

Roles: Teaching Assitant and Marker

AWARDS SCHOLARSHIPS **Huawei PhD Scholarship**

Jan 2021 – Dec 2023

Huawei MSc by Research Scholarship

Dec 2019 – Dec 2020

Autonomous University of Madrid Research Scholarship

2019

Madrid Merit Scholarship

 $2018-\ 2019$

SKILLS Areas of expertise

Networking, Systems design and implementation, Mobile Networks, Network programing, Linux

Language

C, Python, Java, C, Assembler 8086, ARM Assembly, Makefile, Bash Script

SELECTED PROJECTS

Nervion

A cloud-based RAN emulator that supports the generation of CP and DP loads for 4G and 5G networks using a novel design that enables scalability and flexibility.

ionOS

Single space-address operating system for Raspberry Pi that allows the user to offload computations and get the result.

[CV compiled on 2021-09-01]