Marios Kogias

Flat 4, 2b Cockburn Street CB13LT, Cambridge, United Kingdom +447553820072 marioskogias@gmail.com

https://marioskogias.github.io/

RESEARCH FOCUS Operating Systems, Networking, Datacenters, Tail Latency, Remote Procedure Calls, Dataplanes, Scheduling, Load-balancing, Network Transports, Programmable Switches

EDUCATION

Doctor of Philosophy

September 2015 - August 2020

School of Computer and Communication Sciences

École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Advisor: Edouard Bugnion

Diploma (5-year degree, Master's equivalent)

October 2009 - October 2014

School of Electrical and Computer Engineering

National Technical University of Athens (NTUA), Greece

Thesis Advisor: Nektarios Koziris

GPA: 9.36/10.00 (top 2%)

EXPERIENCE

Researcher

September 2020 - present

Microsoft Research, Cambridge, UK Confidential Computing Group

Research Intern

June 2018 - September 2018

Microsoft Research, Redmond, US

I worked as part of the Cloud Efficiency group on latency-critical VM scheduling.

Advisors: Ricardo Bianchini, Sameh Elnikety

Software Engineering Intern

June 2016 - September 2016

Google, Mountain View, US

I worked as part of the Platforms team on performance analysis of the Google data-center network.

Advisor: Malweeka Tewari

Software Engineering Intern

November 2014 - April 2015

CERN, Geneva, CH

I worked on the invenio project, a digital library software, implementing a new search engine based on ElasticSearch.

Software Engineering Intern

May 2014 - August 2014

Google Summer of Code - LTTng project

I worked on implementing a tracing pipeline for Ceph's RADOS on LTTng and Twitter's Zipkin. This work was taken over by Ceph and now is part of their upstream repository.

Junior Developer

July 2013 - September 2013

okeanos, GRNET, Athens, GR

I contributed to the Synnefo project, specifically on the virtual networking infrastructure implementing the Openstack Neutron API for Synnefo in Python Django

December 2010 - September 2013

Founder, Software Engineer sourcelair.com, Athens, GR

I worked on sandboxing untrusted code execution and the sourcelair iOS application.

CONFERENCE

Harvesting Idle CPUs Safely and Efficiently in the Cloud

PUBLICATIONS Yawen Wang, Kapil Arya, **Marios Kogias**, Manohar Vanga, Aditya Bhandari, Neeraja J. Yadwadkar, Siddhartha Sen, Sameh Elnikety, Christos Kozyrakis, and Ricardo Bianchini

Under submission

Enclosure: language-based restriction of untrusted libraries Adrien Ghosn, **Marios Kogias**, James Larus, Ed Bugnion ASPLOS 2021

REAP: Record-and-Prefetch Serverless Functions Orchestration Dmitrii Ustiugov, Plamen Petrov, **Marios Kogias**, Ed Bugnion, Boris Grot ASPLOS 2021

Bypassing the Load Balancer Without Regrets Marios Kogias, Rishabh Iyer, Edouard Bugnion SoCC 2020

HovercRaft: Scalability and Fault-tolerance for μs-scale Datacenter Services Marios Kogias, Edouard Bugnion Eurosys 2020 Best Student Paper Award

R2P2: Making RPCs first-class datacenter citizens Marios Kogias, George Prekas, Adrien Ghosn, Jonas Fietz, Edouard Bugnion Usenix ATC 2019

Lancet: A self-correcting Latency Measuring Tool Marios Kogias, Stephen Mallon, Edouard Bugnion Usenix ATC 2019

ZygOS: Achieving Low Tail Latency for Microsecond-scale Networked Tasks George Prekas*, Marios Kogias*, Edouard Bugnion (*equal co-authors) SOSP 2017

WORKSHOP PUBLICATIONS

Tail-tolerance as a Systems Principle not a Metric

S Marios Kogias, Edouard Bugnion

APNet 2020

Flow Control for Latency-Critical RPCs Marios Kogias, Edouard Bugnion KBnets@SIGCOMM18

POSTERS

SLOG: Your switch is also your load-generator Marios Kogias, Martin Weber, Edouard Bugnion NSDI 2020

Measuring Latency: Am I doing right?

Marios Kogias, Christos Kozyrakis, Edouard Bugnion

NSDI 2017

TEACHING Principles of Computer Systems (EPFL, CS-522) Winter 2017,2018,2019

Introduction to Operating Systems (EPFL, CS-323)

Database Systems (EPFL, CS422) Mise a Niveau (EPFL, MAN)

Computer Networks (EPFL, COM-208)

er 2017,2018,2019 Spring 2019 Spring 2018 Spring 2017 Winter 2016

PROFESSIONAL VEE 2021 PC

SERVICE EurosysDW 2021 PC

SoCC 2020 mentor

ASPLOS 2020 Artifact Evaluation Committee

Eurosys 2020 Shadow PC Eurosys 2017 Shadow PC

External Reviewer for IEEE/ACM Transactions on Networking

AWARDS Eurosys 2020 Best Student Paper Award

2019 IBM PhD Fellowship

EPFL PhD Fellowship 2015-2016

GRANTS Microsoft Swiss JRC, Project: TTL-MSR (co-PI)

Usenix Student Grant to attend NSDI 2017