

Vincent Lannurien

POSTDOCTORAL RESEARCHER · LAB-STICC · SHAKER TEAM

ENSTA, 2 Rue François Verny, 29806 Brest, France

Interests

My research interests range from Embedded Software to the Serverless Cloud – systems that exhibit trade-offs between performance and availability in highly constrained, heterogeneous environments.

Education

ENSTA Bretagne Brest, France

PHD IN COMPUTER SCIENCE Oct. 2021 - Nov. 2024

• PhD thesis: Dynamic allocation and placement on heterogeneous resources in a serverless cloud.

• Director: Jalil Boukhobza. Co-director: Laurent d'Orazio. Co-advisors: Olivier Barais, Stéphane Paquelet.

University of Western Brittany (UBO)

Brest, France

MASTER'S DEGREE IN EMBEDDED SOFTWARE ENGINEERING 2019 - 2021

· Ranked first in class.

University of Western Brittany (UBO)

Brest France

BACHELORS'S DEGREE IN COMPUTER SCIENCE

2017 - 2019

· Ranked second in class.

University of Western Brittany (UBO)

Quimper and Brest, France

2010 - 2013

BACHELORS'S DEGREE IN ECONOMICS AND MANAGEMENT

Experience _____

ENSTA Bretagne Brest, France

POSTDOCTORAL RESEARCHER

Jan. 2025 - Present

LanguEdge, Large Language Model (LLM) inference on heterogeneous edge platforms – characterization and scheduling for multi-tenant deployment:

- · Responsible for project planning and proposal writing: bibliographical study, research directions, budgeting;
- Characterized LLM models with regards to generative quality, performance as well as energy consumption and carbon footprint.

ENSTA Bretagne Brest, France

POSTDOCTORAL RESEARCHER Oct. 2024 - Jan. 2025

DISPEED, Intrusion Detection and Security/Performance/Energy Tradeoff for Drone Swarms:

- Proposed a model encompassing all the project's contributions to present the system in the formalism of autonomous computing.
- Wrote the final report, delivered to the Agence Innovation Défense (AID) in January 2025.

IRT b<>com

RESEARCH ENGINEER & TEACHING ASSISTANT

Oct. 2021 - Oct. 2024

- Contributed in two projects within the institute (SUPRA, sovereign cloud project for sensitive applications; and RPC, private cellular networks);
- Joint work with the institute's Hardware Engineering team: characterization of heterogeneous hardware and software platforms based on performance and energy measurements;
- Presentation and valorization of our work at various milestones: meetings with industrial partners, biannual plenary sessions for both projects.

IfremerBrest, France

SOFTWARE ENGINEER - WEB SERVICES FOR EMBEDDED SYSTEMS

May 2020 - Sept. 2021

- As part of the deep sea computer team, charged of enforcing reliability in the software development process.
- Shipped a new Sensor SDK release, including a **custom IDE**, to industrial partners of the observatory lab.
- Designed a simulator for the embedded HTTP dæmon in order to speed up UI/UX development.
- Devised and developed a server/client web application to allow remote compilation of the COSTOF2 firmware.

Service

CCGrid'24 Philadelphia, USA

Session Chair May 2024

· Chaired two technical sessions.

EuroSys'24 Athens, Greece

ARTIFACTS EVALUATION COMMITTEE

April 2024

· Reviewed artifacts for three submissions.

Various venues

REVIEWER 2022 - 2024

- Journal reviews: Elsevier FGCS (4), IEEE TC (1).
- Conference reviews: IEEE/ACM CCGrid'24 (1), ACM/IEEE DAC'23 and '24 (2), DSD/SEAA '23 and '24 (2), MASCOTS '23 and '24 (2).
- Workshop reviews: BBOP/BigData'22 (1).

Publications

JOURNAL ARTICLES

HeROsim: An Allocation and Scheduling Simulator for Evaluating Serverless Orchestration Policies <u>Vincent Lannurien</u>, Laurent D'Orazio, Olivier Barais, Stéphane Paquelet, Jalil Boukhobza *IEEE Internet Computing* (2024): Special Issue on Serverless Computing. IEEE, 2024

CONFERENCE PROCEEDINGS

HeROcache: Storage-Aware Scheduling in Heterogeneous Serverless Edge - The Case of IDS

<u>Vincent Lannurien</u>, Camélia Slimani, Laurent D'Orazio, Olivier Barais, Stéphane Paquelet, Jalil Boukhobza

2024 IEEE/ACM 24th International Symposium on Cluster, Cloud and Internet Computing (CCGrid), 2024, Philadelphia, USA

HeROfake: Heterogeneous Resources Orchestration in a Serverless Cloud – An Application to Deepfake Detection Vincent Lannurien, Laurent D'Orazio, Olivier Barais, Esther Bernard, Olivier Weppe, Laurent Beaulieu, Amine Kacete, Stéphane Paquelet, Jalil Boukhobza

2023 IEEE/ACM 23rd International Symposium on Cluster, Cloud and Internet Computing (CCGrid), 2023, Bangalore, India

BOOK CHAPTERS

Serverless Cloud Computing: State of the Art and Challenges

<u>Vincent Lannurien</u>, Laurent D'Orazio, Olivier Barais, Jalil Boukhobza

Serverless Computing: Principles and Paradigms, 2023, Springer, Cham

SOFTWARE

HeROsim is a serverless orchestration simulator, tracing allocation and scheduling events at the granularity of a user request, allowing to evaluate and compare various orchestration policies for serverless platforms in a private cloud. Repository: **https://hal.science/hal-04468894**

Teachings

COURSES

Distributed and Virtualized Architectures

3RD YEAR ENGINEERING DEGREE 2021 - 2024

- Design and delivery of 25% of the (whole semester) unit: lectures, project and exam.
- · Graduate level, 15 students.
- Topics: cloud-native development, asynchronous programming, performance metrics, cloud deployment.

Memory Technologies

3RD YEAR ENGINEERING DEGREE

2021 - 2024

- · Preparation and supervision of lab exercises.
- Graduate level, 20 students.
- Topics: C programming, memory hierarchy, Linux I/O, performance measurements

Introduction to Linux Administration

2ND YEAR ENGINEERING DEGREE 2022 - 2024

- Design and delivery of the 16h unit: lectures, exercises and project.
- · Graduate level, 15 students.
- Topics: shell scripting, networking, virtualization.

SQL Databases

1ST YEAR ENGINEERING DEGREE 2022

- Supervision of lab exercises (20h).
- Undergraduate level, 40 students.

STUDENT PROJECTS

Graduation projects

3RD YEAR ENGINEERING DEGREE 2022 - 2025

- Co-devised and supervised graduation projects (1 year).
- Topics:
 - 2024 2025: MeSDGE, Metrology and performance characterization for distributed storage in embedded edge computing (2 students).
 - 2023 2024: Kernel-level I/O tracer design and caching policies for HPC applications (1 student).

Systems Application

3RD YEAR ENGINEERING DEGREE 2022 - 2024

- Co-devised and supervised the research and development projects (6 months).
- · Topics:
 - 2024: Optimizing serverless resources allocation under carbon emissions constraints (1 student)
 - 2023: Web interface for visualization tools in a serverless orchestration simulator (1 student)
 - 2023: Private cloud resources provisioning: optimization using genetic algorithms (1 student)
 - 2022: Serverless execution trace parser and generator for heterogeneous workloads (2 students)

Introduction to Scientific Research

1ST YEAR ENGINEERING DEGREE 2022

- Co-devised and supervised the research project (3 months).
- Topic:
 - Cloud, datacenters and energy consumption: challenges and opportunities (5 students)