

To protect my privacy, I removed some of the most sensitive information from this document. If you need a more detailed version you are welcome to get in touch with me.

Skills_

C/C++ Since 2007. Up to date with C23/C++23; experience with embedded system & offloading

OpenMP, OpenACC, CUDA Familiarity with parallel computing frameworks/toolkits

zig, rust, D Work in progress to catch up with my level in C/C++

web development HTML5, CSS/SCSS, JS/TS, Vue & Svelte as SFC frameworks

C# Basic professional skills with the language

python, R, LUA Sufficient skills for scientific and scripting purposes

Linux Good knowledge of Unix/Linux internals & their ecosystem

data-oriented skills Familiarity with SQL and NO-SQL database technologies, data analysis and visualization

others languages Rusty skills with PHP5, VB6 and older versions of Java

CAD design CadQuery, OpenSCAD, FreeCAD

3D Printing I like 3D printers, and I own n-1 too many!

3D/2D Art Good familiarity with Blender, Krita & other related tools

game engines et. similia Godot, AFRAME, three.js

GLSL et. similia Familiarity with node-based & textual languages to implement custom shaders

Experience

Lazy Eggplant IT Consulting

Gateshead (UK)

2017 - 2018

2018

IT CONSULTANT 2023- now

- System architect
- · Machine learning & generative models
- · Blockchain technologies
- · Data analysis, signal processing
- Training

chiama.ai https://chiama.ai

System Architect (remote) 2023- 2024

Agent infrastructure to provide Al-assisted services backed by LLM models.

Mostly designed to work with VoIP, but it is multimodal.

I handled most of its redesign from an early PoC and the associated research work.

Productive Technology Peterborough (UK)

FULL STACK DEVELOPER (REMOTE) 2022- 2023

- Back-end and front-end development of SPA based on .NET technologies.
- Supporting the transition to node.js and modern SFC solutions.

Newcastle University

Newcastle upon Tyne (UK)

DEMONSTRATOR 2018 - 2022

Teaching support, lab activities and marking for undergraduate and master modules in computer science; for instance, OS basics, C/C++ development, game development, networking fundamentals, scientific coding etc.

Università degli Studi di Trento

Tutor

Teaching support and lab activities for students in computer science and biotechnologies. Mostly teaching scientific coding, C/C++ introduction and algorithms to undergraduates.

Mostly teaching scientific coding, 6/6/1 introduction and algorithms to differ graduates.

CIBIO Trento (IT)

Laser-induced motion of droplets for programmable chemistry.

IBM CIC Segrate (IT)

IT ANALYST 2016

IT support & sysadmin activities for IBM clients (mostly financial institutions and banks).

INTERNSHIP

Education

Newcastle University

Newcastle (UK)

PhD in Computer Science (not completed)

2018-2023

- · Research programme on stochastic simulations for biochemical and biological systems.
- · Hyper-graph simulations for on chemical patterns and reaction models in small copy-number conditions.
- · Exotic architectures to support graph-based computing.

Università degli Studi di Trento

Trento (IT)

MASTER DEGREE IN INDUSTRIAL BIOTECHNOLOGIES

2016-2018

- 2-years master programme in computational biology.
- Final dissertation on computing architectures based on biochemical systems.

Università degli Studi di Verona

Verona (IT)

SELECTED MODULES

• Selected modules in biochemistry, organic chemistry and functional analysis.

Università degli Studi di Padova

Padova (I

BACHELOR DEGREE IN INFORMATION ENGINEERING

2012-2016

- 3-years programme.
- · Final dissertation on compression of high-throughput reads from next generation sequencing methods.
- Fast SIMD implementation of pseudo-alignment algorithms for compression purposes

Writing.

https://www.karurochari.com/post/

Padova (IT)

(MOSTLY) TECHNICAL BLOGGING

Oct. 2015 - Feb. 2016

Structured stochastic models integrating layered entities for biochemistry

Newcastle (UK) Oct. 2019 - Sept. 2022

PHD THESIS

- Presenting a novel modelling strategy for stochastic models based on structured entities.
- Integration of lazy evaluation and lazy representation in memory to avoid combinatorial explosion.
- Evaluation of alternative computing models to offload graph-based operations.

Biochemical based architectures for computing systems

Trento (IT)

Laurea Magistrale thesis

Jan. 2018 - Jul. 2018

- Addressing the limitations of state-of-the-art technologies to perform computation embedded in biochemical systems.
- Evaluation of the potential applications in industry and medicine.
- Proposal of an alternative architecture based on synthetic-biology methodologies and microfluidic-inspired approaches.

Models and Techniques for reads' compression from next generation sequencers

Padova (IT,

Laurea Triennale thesis

Oct. 2015 - Feb. 2016

- An approach for fast compression of reads based on a pseudo-sequencing.
- $\bullet \quad \text{C++ implementation of the compression/decompression engine \& evaluation with synthetic data}.$

Linguistic Skills

Italiano Native speaker

English C1/C2

Deutsch Limited

Latina Scholastic

Certifications & Licences

Black belt 初段 in karate

Italia

AWARDED BY FILKAM

2011

Driving licence (B)