OMPUTER SCIENTIST · SOFTWARE DEVE

Glasgow

☑ ping@umazalakain.info | 😭 umazalakain.info | 🖸 umazalakain

Research Interests

- Programming language theory, type theory, process calculi, abstract algebra, category theory.
- Formalisation of theories, construction of machine verified problem solvers

Academic Qualifications

University of Glasgow Glasgow

MSc Computer Science 2018 - present

Glasgow

2014 - 2018

Thesis title: Type-checking session-typed π -calculus with Coq.

Supervisor: Ornela Dardha.

University of Strathclyde

BSC Hons Computer Science · First class honours

Awarded Andrew McGettrick prize for **outstanding performance** throughout the degree (2 recipients).

Thesis title: Evidence providing problem solvers in Agda.

Supervisor: Conor McBride.

Professional Experience

University of Strathclyde Glasgow

LAB DEMONSTRATOR 2017

- Demonstrated User and Data Modelling
- Demonstrated Programming Foundations
- Received enthusiastic **positive feedback** from students

TextLab Glasgow

Web developer & text analyst 2016 - 2018

Joint research project between the English and Computer Science departments at Strathclyde.

- Developed a small Haskell library that parses and analyses the TEI-encoded texts provided by the Folger Shakespeare Library
- Developed an evolving static website that publishes the analyses carried out together with English students (see losp.us)
- $\bullet \ \ \text{Collaborated in meetings with the staff from the Folger Shakespeare Library in Washington, D.C.}$

A2H Software Factory

SOFTWARE DEVELOPER

2014 - 2016

• Developed small web applications for internal company usage

- Developed a content publishing system focused on third-party integration
- Developed a data extraction and visualization library

GISA Elkartea Errenteria

DEVELOPER & ASSOCIATE 2010 - present

Non-profit organization for the promotion of libre software.

- Developed multiple libre web applications for a local radio station
- Translated multiple libre Android applications to Basque

Honors & Awards

2018 Andrew McGettrick prize for outstanding performance, University of Strathclyde (£400)

2017 Best overall third year student, Baillie Gifford (£200)

2014–2017 Dean's Certificate for excellent results, University of Strathclyde

2014 Winner of the Bloomberg challenge, StrathHack

Glasgow

Column 1

Skills.

ProgrammingHaskell, Agda, Coq, Python, JS, Java, Rust, C, SQL, LaTeXSysadminNixOS & GNU/Linux administration, Bourne shells, GitWebDjango, AngularJS, HTML5, LESS, SASS

Language Skills_

Basque native language **Spanish** native language

English fluent (speaking, reading, writing) intermediate (speaking, reading);

Dutch basic (writing)

French basic (speaking)

Software Tools

Presburger solver verified solver for Presburger arithmetic in Agda

NetSim simulator for synchronized periodic exchanges of distance vectors across a network

ADTrees modelling and evaluation of attack-defense trees

Juktz a statically typed imperative language and its interpreter

Lightweight-motion RPi-ready motion detection for USB and HTTP(S) cameras

Nixpkgs contributed with several packages **Django** contributed with several pull requests

Participation.

2019	Scottish Programming Languages and Verification Summer School, attendee	Glasgow
2019	Behavioural Approaches for API-Economy with Applications, attendee	Leicester
2019	MirageOS retreat, participant	Marrakech
2018	Hackmeeting, attendee and speaker	Malaga
2018	ICFP, Programming Languages Mentoring Workshop attendee	St Louis
2016	EuroPython, attendee	Bilbao
2016	Jornadas de Conocimiento Libre, attendee and speaker	Madrid
2012	Ud4kamp , attendee and speaker	Gernika
2011	Arrosa Sareko topaketak, attendee and speaker	Bergara
2009-2013 Hackmeeting , attendee and speaker		Spain
2010-2013 Lakaxita Hacklab , participant, speaker, and organiser		Irun

Talks and Presentations ______

2019	Session-typed π -calculus, Coq, and linearity as a predicate , session types, machine verification	Glasgow
2019	Type-checking session-typed π -calculus with Coq, session types, machine verification	Leicester
2018	Intro to functional programming in Haskell, inductive reasoning, functional composition	Malaga
2016	GPG: Una introducción , public key encryption, management of keys, web of trust, and keysigning	Madrid
2012	El lado oscuro de Google , raises awareness of the power handed over to organizations like Google	Gernika
2011	Segurtasunera sarrera, security tips for libre radios and grassroot movements	Bergara
2011	Brief intro to Python, for beginners	Irun
2011	Django workshop, for beginners	Irun