Mohammed **Boujemaoui**

0 (+34)603260806

| 📓 mohabouje 🛛 🖬 mohabouje

"Good design adds value faster than it adds cost"

Skills

PERSONAL SKILLS

- Great team player with good interaction in multi-disciplinary teams
- · Self-motivated individual with a pro-active approach to work assignments
- Ability to follow the industry-standard design and methodology patterns
- · Ability to quickly pick-up new technologies with keen interest in and out of the workplace
- Ability to solve complex problems with application design, development and user experience

SOFTWARE ENGINEERING

- Experience building or supporting High-Frequency-Trading and Financial systems
- Experience building complex, highly scalable software systems
- Experience building low latency systems
- Test/Behavior Driven Development (TDD / BDD)
- Digital Signal Processing: audio-image and speech processing, computer vision, modulation, filtering...
- Expertise in C++ (C++20/17) and Python. Familiar with C, Java, C# , JavaScript and Go
- Algorithm Analysis; Profiling and Optimizations (Vectorization, Low Latency, Multi-Thread, SIMD, DSP...)
- Mathematical Analysis: statistical analysis, algorithm design, linear algebra, differential and integral calculus...
- Data Engineering, Machine Learning and Analysis in Python & MATLAB

Work Experience

Eagle Seven

- C++ Senior Software Engineer Strategy Team Lead
- Implementation and optimization of robust low-latency trading algorithms
- Performance analysis of trading strategies over different markets, instruments and conditions
- Analysis, optimization and tunning of trading strategies
- Backtesting trading strategies
- Building predictive production-ready financial models
- · Conceive, design, analyze and measure electronic trading strategies
- Aquire, clean, mantain and analyze data sets to identify trends and patterns
- Provide technical expertise and support to a quantitative-research floor
- Development of front-end solution for analysis and configuration of Financial systems
- Proficient Technologies: C++20, STL, Python, Linux, CI, Statistical Analysis, ML/AI, Databases, Python, C#, Go, JavaScript

IMC Trading

C++ Software Engineer - HFT

- Development of Low-Latency Automated Trading Systems
- Implementation and Optimization of Trading Algorithms
- Development, testing, and analysis of in-house Trading Strategies
- Monitoring and consolidation of in-house Trading System
- Deploy, monitor, troubleshoot and manage in-house Trading System
- Provide technical expertise and support to a high frequency trading floor
- Development of large scale distributed systems and service oriented architecture
- Development of front-end solution for analysis and configuration of Financial systems
- Proficient Technologies: C++17, STL, FPGA, Linux, TCP/UDB, Databases, Python, Java, JavaScript

Prophesee

C++ Software Engineer - Algorithm/Computer Vision

- Agile software development methodologies
- Image Signal Processing, Computer Vision & Machine Learning
- Design, development and integration of Computer Vision algorithms in Intel and ARM architecture.
- Embedded Software Development for automotive projects.
- Profiling and optimization in embedded devices using native tools.
- Test Driven Development: design and integration of unitary test
- Engineering Fields: Event Base Cameras, DSP, SLAM, Motion Segmentation, Tracking & Calibration
- Proficient Technologies: C++11, C++14, C, STL, Boost, OpenCV, OpenGL, Python, Qt

o, JavaScript

Mohammed Boujemaoui Boulaghmoudi

Paris, France

February 2018 - May 2019

Amsterdam, Netherlands November 2022 - Present

Amsterdam, Netherlands May 2019 - May 2022

Arkamys

C++ Software Engineer - DSP/Audio Engineering

- Audio DSP Engineering: design, development & integration of DSP algorithms for ARM architecture & Digital Signal Processors.
- Embedded Software Development of audio & acoustic solutions for automotive projects.
- Development and customization of Unix Embedded Systems for different boards according to the project requirements.
- Profiling and optimization in embedded devices using native tools.
- Digital Signal Processors development: Sharc, Texas Instruments and Qualcomm.
- Test Driven Development: design and integration of unitary test
- Engineering Fields: DSP, Audio Enhancement, Auditory Analysis, Audio Effects & 3D-Audio
- Proficient Technologies: Embedded C, Embedded C++, C++11, C++14, C, Unix, STL, DSP, MATLAB, Qt, Catch

Appfluence Inc.

C++ Software Engineer

- Agile Software Development
- Multi-platform (Windows, Unix and Mobile devices) development using C/C++
- Created specific software and devised testing scenarios (Behavior/Test Driven Development, TDD/BDD) to ensure optimum levels of efficiency and to cover and identify software problems.
- Research, design and implement scalable applications, keeping up to date with the current Qt & modern C++ Developer Patterns
- Designing, enhancing and supporting the existing software and associated tool-set to correct errors.
- Profiling and optimization: Intel VTune (Windows) and Valgrind (Unix)
- Cross-platform UI design using Qt Framework (QWidgets and QML).
- Proficient Technologies: C++11, C++14, STL, Boost, Qt, Google Test, Catch, Qt Test, Protobuf

Education

University of Granada

M. S. IN TELECOMMUNICATIONS ENGINEERING

- Advanced Digital Signal Processing & Telecommunications Systems
- Algorithm Engineering and Data Processing
- Electronic Engineering
- Embedded Software Development
- **Thesis:** Design and implementation of a multi-platform application that implements a local positioning system (LPS) based on the Time-Of-Flight of the signal using the sound/ultrasound spectral frequencies.

University of Granada

B. S. IN TELECOMMUNICATIONS ENGINEERING

- Telecommunications Systems Engineering
- Analog/Digital Signal Processing
- Analog/Digital Systems Engineering
- Electronic Engineering
- Software Engineering: Algorithmic, Data Structures and Design Pattern
- **Thesis:** Design and implementation of an application that process and extracts audio properties in real time for medical usage. The application implements the main generic DSP algorithms to display the different acoustic properties in real time.

Awards_

2015	Winner, "Premio Ingenio Junior 2015": best Bachelor's Thesis in Telecommunications Engineering	COITTA / AAGIT
	given by the Official College of Telecommunications Engineers of Andalusia	
2013	Winner, 1° Startup Week Granada: best start up project given by the University of Granada	ETSIIT, UGR

Contributions

WinToast

WIN32 C++ LIBRARY

- WinToast is a light library written in C++ which brings a complete integration of the new toast notifications of Windows 8 & Windows 10 in a clean and straightforward interface. WinToast is integrated into different open-source projects, Git for Windows deserves a special mention.
- Officially used in Git (for Windows), Firefox, QGIC, MegAsync and others.

eDSP

DSP Meta-programming Library written in C++

Mohammed Boujemaoui Boulaghmoudi

• EasyDSP is a cross-platform DSP library written in modern C++. It is a header-only library that harnesses the power of C++ templates to implement a complete set of DSP algorithms.

Granada, Spain

May 2015 - July 2017

Sept. 2015 - Jun 2017

sept. 2015 - Jun 2017

Granada, Spain

Sept. 2011 - Sept. 2015

C++

C++

October 2016 - Present

October 2017 - Present

Granada, Spain - Silicon Valley, USA

AcousticLPS

ACOUSTIC LOCAL POSITION SYSTEM FOR PORTABLE DEVICES

March 2017 - Present • Acoustic LPS is an advanced signal processing tool suitable for indoor positioning of portable devices. The application uses modulated acoustic signals (M-QPSK) with different encoding codes (CDMA-based) to locate devices in indoor environments by estimating the Time Of Arrival (TOA) of the different reference signals.

SoundMaps

LOCAL POSITIONING SYSTEM FOR PORTABLE DEVICES (ANDROID, IOS & WINDOWS PHONE

• The project aims to be the adaptation of the Acoustic LPS project for mobile platforms. It implements an advanced signal processing tool suitable for indoor positioning systems based in acoustic properties specially designed for tablets, mobile phones and embedded devices.

C/C++

C/C++ July 2017 - Present