

# Meriem Guadda

China, Liaoning, Dalian, Ganjingzi District, Chongde Rd, 轻工苑 1 号 邮政编码: 116039 +86 157 24538546 guadda24062002@gmail.com

#### **Objective**

Motivated and analytical computer science student with a passion for economics and a strong foundation in quantitative analysis. Seeking to apply for a master's program in economics to integrate technical proficiency with economic theory, aiming to contribute to innovative solutions in economic research and policy-making.

#### **Education**

## **Bachelor of Science in Computer Science**

Dalian Polytechnic University (DPU), Dalian, China (Expected Graduation: [06, 2025])

• Relevant Courses: Data Structures, Algorithms, Statistics, and Introduction to Economics

#### **English Language Studies**

British Center
Duration: 1.5 years

• Achieved proficiency in English, enhancing communication skills essential for international environments.

## **Professional Experience**

#### Waiter

Italian Restaurant, Morocco [09, 2020]— [04, 2021]

- Delivered high-quality service in a busy dining environment, enhancing customer satisfaction and repeat business.
- Developed strong communication and multitasking skills by managing multiple tables simultaneously.

## **Brand Promoter (Animator)**

OPPO Company, Electro planet Market, Morocco [05, 2021] – [02, 2022]

- Engaged with customers to demonstrate and promote OPPO products, significantly boosting sales figures.
- Conducted market research and provided feedback to the marketing team to improve product positioning.

#### **Extracurricular Activities**

#### **Official Singer**

BASHAN Club, Dalian University of Technology (DUT), Dalian, China [03, 2024] – Present

- Collaborate with fellow musicians to perform at university events, enhancing cultural diversity and entertainment.
- Responsible for organizing rehearsals and coordinating performances.

## **Singing and Dancing**

- Active participant in cultural events at DPU, utilizing artistic skills to foster community and engagement.
- Developed leadership and teamwork abilities through participation in university clubs.

## Skills

- Programming Languages: Python, Java, C++
- Software: MATLAB, Excel
- Strong analytical and quantitative skills, adaptable to multidisciplinary research environments.

## Languages

Arabic: Native speaker

• English: Fluent (spoken and written)

• French: good

• Chinese (Mandarin): intermediate level