Mohyiddine Oujarrar Software Engineer

PERSONAL DETAILS

Address: Petrikirchstraße 2, 37077, Göttingen, Germany

Phone: +49(0)15731075056

Mail: mohyiddineoujarrar@gmail.com

LinkedIn: linkedin.com/in/mohyiddine-oujarrar/

Github: github.com/mooujarrar

Homepage: mooujarrar.pro

WORK EXPERIENCE

Software Engineer, Siemens Digital Industries Software

Jan 2020 - Now

Göttingen, Germany

- Participated in the development of the built-in web-based interface of a new rugged SCADA system dedicated for NVH testing in tough and rugged environments: Simcenter SCADAS RS.
- Extending Testlab portfolio by developing new acoustic testing product application for the Simcenter SCADAS XS system.
- Mastery of the scrum methodology and agile method practices such as peer programming, Kanban board, Test driven development, A/B testing.
- Participated in the maintenance through a proficient troubleshooting of a range of released products: PR and ER fixing, feature requests and patches handling.
- Developed an impacting feature of the software that was highly appreciated by the management, resulting in a price of excellent performer and an exceptionnal salary raise plus bonuses.
- Led many research projects aiming future strategic technologies and solutions.

IoT Engineer, Passiv Energie Japan Inc. Internship

Apr 2019 - Sep 2019

Tokyo, Japan

- Developed, maintained and extended functionalities of the firmware driving an IoT device using C/C++ and Arduino IDE.
- Build a full stack application collecting, managing and monitoring data from IoT devices. Tools: JavaScript, React.js, React Native, Express.js, MQTT.js, MongoDB, Mongoose, Docker, Git.

Software Engineer, Enedis SA. Internship

Apr 2018 - Sep 2018

- Clermont-Ferrand, France
 - Developed a full stack web application based on JEE, Spring Boot and Angular to register, track, visualize and create reports of the activities of the agents of the department.
 - Automated requests processing and closing with Java, JavaFX, AutoIT and Selenium web driver based solutions.

EDUCATION

Master's degree in engineering in Computer Science

2016-2019

Institut supérieur d'informatique, de modélisation et de leurs applications, Clermont-Ferrand, France

• Specialization in Software and Embedded Systems

Master's degree in Artificial Perception and Robotics as double curriculum

2018-2019

l'École Universitaire de Physique et d'Ingénierie, Clermont-Ferrand, France

• Machine learning, estimation, optimization, learning process, control of mobile robots, command laws, artificial vision and digital imaging

PROJECTS

ESP-IDF-ATMS OSS Free time

 Currently developing a fully offline and independent Attendance and Time Management System based on RFID technology and ESP32 SoC.

Smart moneybox Academic project

240 hours

• Created of a smart moneybox based on a RaspberryPi Zero, connected to the Wi-Fi network, equipped with a graphical interface that is built with JavaFX and rendered on an embedded touch screen.

Augmented Reality Application For E-Medicine Academic project

120 hours

- Developed an augmented reality application facilitating the recognition of patients inside a hospital by enhancing the reality with identity displayed as perceptual information card. Tools: Unity, ARToolKit and Vuforia.
- Proof of concept for a positioning solution using augmented reality markers inside an environment with urban canyon effect.

SKILLS HIGHLIGHTS

- Programming languages: Javascript, Typescript, C, C++, C#, Java, Python
- Web: Angular, Node.js, React, Express, Three.js, Mongoose, Spring boot, Hibernate
- UI/UX: JavaFX, Tkinter, Balsamiq Mockups, Zeplin, Adobe XD
- ML/DL: TinyML, scikit-learn, Tensorflow, Keras
- Database: MySQL, MariaDB, MongoDB(NoSQL)
- Other: Git workflow, Agile software development, Latex

LANGUAGES

French (Mother tonque), Arabic (Mother tonque), English Professional proficiency), German (Intermediate, Level: B1).

INTERESTS AND PERSONALITY

I love cycling, hiking or inline skating on weekends. I code at day and dance at night. I also like watching Japanese animes and Korean series. My friends and family form my other big interest. I see myself as a happy, outgoing and reliable person. I am a problem solver and no challenge is too big. The result of my work is often better than expected.