

# Khaled Jallouli

# Software Engineer Student Specialized in Machine Learning

#### Personal Information

Name Khaled Jallouli

Adresse Ulm, Germany

Phone +49 1590 6431528

E-Mail jallouli.khaled@yahoo.fr

Date of birth 06.09.1995

Portfolio https://khaledjallouli.github.io

LinkedIn https://www.linkedin.com/in/khaled-jallouli

GitHub https://github.com/Khaledjallouli

## Education

Since October Master's degree, Information Systems, Technische Hochschule, Ulm, Germany.

o Relevant Coursework: Predictive Analytics, Intelligent and Autonomous Systems, Model-Driven Construction of Complex Systems, Software Quality Assurance, and Information Security.

Since Engineer's degree, Computer Engineering, National School of Engineering, Brest, France.

2017

o Relevant Coursework: Programming (C, C++, and Python), Unified Modeling Language, Database Management Systems, and Design of Interactive Applications (Mobile and Web applications).

2016–2017 Academic Exchange, Computer Engineering, Middle East Technical University, Ankara, Turkey.

o Relevant Coursework: Database Management Systems, Object-Oriented Programming (C++), Programming in Internet Environment (HTML, CSS, JavaScript, and PHP), and Unified Modeling Language.

2014–2017 Bachelor's degree, Computer Science and Multimedia, Higher Institute of Multimedia Arts, Manouba, Tunisia.

> o Relevant Coursework: Algebra, Analysis, Physics, Object-Oriented Programming (Java), Relational Database, and Graphic Design.

2014 Secondary School degree, Mathematics, Secondary School Med Boudhina, Hammamet, Tunisia. o Relevant Coursework: Algebra, Analysis, Physics, and Chemistry.

#### Certifications

October Certificate in Software Development For Medical Navigation Systems, Technische 2019–January Hochschule, Ulm, Germany.

2019

- o Software development: Programming with MITK (C++), Version control (Git), Testing and bug tracking.
- o Application concepts navigation: Tracking devices and navigation hardware OpenIGTLink (3D Slicer).

October-: Certificate in Deep Learning with TensorFlow, IBM.

November o Linear and Logistic Regressions, Convolutional Neural Network (CNN), Recurrent Neural Network (RNN), Long Short-Term Memory (LSTM), Restricted Boltzmann Machines (RBMs), Autoencoders, and Deployment.

#### January 2019 Certificate in Introduction to Artificial Intelligence, Microsoft.

- Machine Learning: Creating a Regression, Classification, and Clustering Models using Azure Machine Learning Studio.
- o Natural Language Processing: Text Analytics, Translation, and Speech.
- o Computer Vision: Image Classification, Image Analysis, Face detection, and Recognition.

# Experience

#### Internships

# February–July **Software Engineer Intern**, *CP Georges Renault*, Nantes, France.

2019 Setting up a server and developing a responsive web interface for a tightening controller to make the configuration of the system using a web browser.

- o Design a web architecture that meets the company constraints.
- o Compare the web technologies and select the most efficient solution adapted to the constraints.
- o Develop the back-end and the front-end of the prototype, then integrates them into the tightening controller
- Write a technical report.
- Used technologies: API REST, Cutelyst, Vue.js, JSON, NGINX, Responsive Web Design (Adobe XD), Scrum, and SVN.

#### June-August Web Development Intern, Leads Generation, Concarneau, France.

2018 Development of a website that references existing Business-to-Business events such as webinars and conferences.

- o Define the main functionalities and create a sitemap.
- o Install CMS plugins and implement a responsive website.
- Upload the website to a server.
- o Used technologies: Drupal 7, HTML 5, CSS 3, PHP, Twig, JavaScript, JQuery, OVH, and Mailchimp.

#### June-August Web Development Intern, BR&T, Tunis, Tunisia.

2017 Development of a website presenting the start-up CCA Tunisia.

- o Install CMS plugins and implement a responsive website.
- o Keep the website up-to-day.
- o Used technologies: WordPress, HTML 5, CSS 3, PHP, and Mailjet.

# January–May Web Development Intern, Arzen Systems, Ankara, Turkey.

2017 Development of a learning management platform to manage courses, submit assignments and check grades.

- $\,\circ\,$  Define the functionalities to implement using UML diagrams.
- Develop a dynamic platform.
- Write a technical report.
- o Used technologies: UML, PHP, MySQL, JavaScript, HTML 5, CSS 3, Bootstrap, and AJAX.

## Academic Projects

# Since March Computer Vision Engineer, Technische Hochschule, Ulm, Germany.

2020 The ability of a mobile robot to detect pictograms, warning signs, and traffic signs in video streams in indoor environments such as a shop floor.

- o Write a seminar report to define the used techniques.
- o Evaluate transfer learning for object detection with Google Coral.
- Used technologies: Deep Convolutional Neural Networks, Single Shot Detection, Transfer Learning, Google Coral TPU USB Accelerator, Raspberry PI 4, and LaTeX.

#### Since October Machine Learning Engineer, Technische Hochschule, Ulm, Germany.

2019 Make a prediction of a match between two teams based on the results of the last ten games.

- Data Understanding and Features Selection.
- o Use Supervised Machine Learning algorithms: Classification (Decision Trees and Neural Networks).
- Write a technical report following the CRISP-DM model.
- o Used technologies: Python, TensorFlow, Keras, Scikit-learn, Pandas, Scrum, Git, and LaTeX.

## October- Robot developer, National School of Engineering, Brest, France.

December Control a robot in the distance using a Human-Machine Interface.

2018 • Used technologies: Microcontroller (STM32), distance sensor (ultrasonic and IR), C, Xbee, and Linux.

#### October- Sensor data acquisition developer, National School of Engineering, Brest, France.

December Switch between light and distance sensors using a Human-Machine Interface and display the data.

2018 o Used technologies: Microcontroller (Cortex m3), C++ (QT), OpenGL, C, and CAN Bus.

#### Skills

- o Machine Learning TensorFlow, Keras, Scikit-learn, Pandas, and AzureML
- o **Programming Languages** Python, C++, C#, Java, and C
- Web REST API, Node.js, Express.js, Vue.js, Cutelyst (C++), JavaScript, HTML 5, CSS 3, PHP, and Ajax
- Database MySQL and NoSQL
- Version Control Git and SVN
- o Agile Project Management Methodology Scrum
- o Information Security Secure Coding and Cryptography
- o Unified Modeling Language UML (Modelio) and Petri net (Petri Net Editor)
- o Software Tools Qt Creator, Visual Studio, Eclipse, Matlab, and Scilab
- o Mobile Application Development Android Studio
- o Graphics Editors Adobe XD, Illustrator, and Photoshop
- o Virtual Reality and Augmented Reality Development Unity3D, Oculus, and Vuforia

# Languages

Arabic Native

French C1

English B2+

German A2

Turkish A1

#### Interests

Sport Long-time handball player in various clubs, currently licensed player in the SG Ulm/Wiblingen in Germany.

Travel Adventure trips around the world to get to know other cultures.

Ulm, April 27, 2020

Khaled Jallouli