Aurora Zabot

30.04.1996, Via A. Manzoni 4, 32034, Pedavena (BL)

、 (+39) 3293096271 | ☑ aurora.zabot@outlook.com | ♠ AuroraZabot | in aurora-zabot | ⑤

live: cid e913d5d17d6737c5



November 2020 - December 2020

Remote, IT

2018 - 2020

2015 - 2018

Education

Experis Academy

CLOUD PLATFORM ENGINEERING

• Intensive Professional Training Course

• Topics: Design, planning, protection of IT infrastructure using Active Directory; Manage tools related to Azure, PowerShell, SQL Database and VMware; Backup, disaster recovery and security management.

University of Padua Padua, IT

MASTER DEGREE IN ICT FOR INTERNET AND MULTIMEDIA, MULTIMEDIA CURRICULUM

• Thesis: Three-Dimensional Look-Up Table Optimization for High Dynamic Range (HDR) and Wide Color Gamut (WCG) Color Processing

• Supervisor: Giancarlo Calvagno • Co-supervisor: Stefano Andriani

• Final grade: 110L

Alpen-Adria Universität Klagenfurt, A

MASTER DEGREE IN INFORMATION AND COMMUNICATIONS ENGINEERING 2019 - 2020

• Erasmus+, semester abroad, 5 months

University of Padua Padua, IT

BACHELOR DEGREE IN INFORMATION ENGINEERING • Thesis: Markov analysis of ARQ techniques applied to Energy Harvesting Devices

• Supervisor: Leonardo Badia

• Final grade: 97

Publications _____

3D-LUT Optimization for Hign Dynamic Range and Wide Color Gamut Color Processing

Electronic Imaging 2021

26-th January 2021

• Authors: S. Andriani, A. Zabot, G. Calvagno, JD Vandenberg

• Publisher: Society for Imaging Science and Technology

• Award: 2021 Award for the First Submission to the Conference

Experiences _____

Discovery Reply

IT MULTIMEDIA CONSULTANT, SOFTWARE DEVELOPER

- Main languages used: Java, PHP, basics of HTML and CSS
- Spring Boot projects integrated with AWS cloud services

University of Padua, Collab. Arnold & Richter Cine Technik GmbH (ARRI)

TRAINER STUDENT

CASHIER

• Research activity: Optimization of 3D-LUTs for High Dynamic Range and Wide Color Gamut environments

Casa De Bacco

· Cashier in a family-run small supermarket

Pedavena (due to Covid19), IT

March 2020 - September 2020

February 2021 - Ongoing

Pedavena, IT

Milano, IT

Summer 2013 - 2015

Volunteering _

ULSS1 Dolomiti Feltre, IT

 PEER EDUCATOR
 2013 - 2015

• Instruct in different schools the main concepts related to problems and risks regarding the abuse of alcohol, drugs and general addictions

Projects _

Automatic Gaze Estimation

- Course: Computer Vision
- Language: C++
- Description: the main aim of the project was to recognize gaze and where it pointed; bonus: color of iris recognition
- Techniques employed: Haar/LBP Cascade, K-Means, Thresholding, Canny Edge Detection, Hough Circle Transform

Machine Learning models for Disease Prediction

- Course: Practical Introduction to Neural Networks and Deep Learning
- · Language: Python
- **Description:** breast cancer identification from biopsy-images
- Techniques employed: Data Augmentation, Pre-Trained Neural Network (DenseNET201), classical refining techniques in deep learning

Image coding with a JPEG-like approach

- Course: Source CodingSoftware: MATLAB
- **Description:** realization of a compression algorithm that emulates the JPEG-approach
- Techniques employed: Huffman Coding and Decoding, DCT, Color Space conversions, Dictionary Zig-Zag Compression, Runlength Encoding and Decoding

Skills _____

Languages Italian (C2), English (Advanced B2, Badge)

IT Languages

Matlab (Good), Python (Discrete), C++ (Discrete), Java (Discrete), PHP (Discrete), HTML and CS Git/GitHub (Good), Microsoft 365 (Good), Azure Fundamentals (Certified, Badge)

Skills as problem solving and team working developed during my academic record; reliability

, Amazon Cloud Services SDK (Good) Soft Skills

meticulousness and punctuality, due to my disposition; flexibility and adaptability, proved du speed and organization abilities, tested during my academic career, in particular during proje determination, creativity and passion dictated by my nature, that determine the ability to eng objectives.

Interests

Multimedia

- Everything related to culture, like visual art, cinema, music, books and video games
- · From an engineering point of view, as augmented reality, computer vision and image/video/audio processing

Science and Data Science

- · Passion of astronomy, engineering and medical field, with particular focus in emerging technologies and to their impact on everyday routine
- · Particular interest in machine and deep learning, considering this field as a great opportunity of improvements for everyday life

Information and Management

- · Everything that is related to the information field, as politics, economy and news/scientific disclosures
- · Particular interest in project management and optimization processes

In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned decree.

Date: 15.07.2021