# **Aurora Zabot**

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

(+39) 3293096271 | ⊠ aurora.zabot@outlook.com | ♠ AuroraZabot | in aurora-zabot | S



# Education \_\_\_\_\_

 Experis Academy
 Remote, IT

 Cloud Platform Engineering
 November 2020 - December 2020

• 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 CalvagnoCo-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

BACHELOR DEGREE IN INFORMATION ENGINEERING

University of Padua Padua, IT

• 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

2018 - 2020

2015 - 2018

• 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, BACKEND DEVELOPER

Milano, IT

• Main languages used: Java, PHP, basics of HTML and CSS

February 2021 - Ongoing

Spring Boot projects integrated with AWS cloud services

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

Pedavena (due to Covid19), IT

TRAINER STUDENT

Casa De Bacco

March 2020 - September 2020

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

Pedavena, IT

CASHIER Summer 2013 - 2015

• Cashier in a family-run small supermarket

# **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)

Matlab (Good), Python (Discrete), C++ (Discrete), Java (Discrete), PHP (Basic), HTML and CSS (Basic), SQLite/PosgreSQL (Basic),

Git/GitHub (Good), Microsoft 365 (Good), Azure Fundamentals (Certified, Badge)

Skills as problem solving and team working developed during my academic record; reliability in terms of dedication,

meticulousness and punctuality, due to my disposition; flexibility and adaptability, proved during my Erasmus period; learning speed and organization abilities, tested during my academic career, in particular during project development; competitiveness, determination, creativity and passion dictated by my nature, that determine the ability to engage people; really focused on my

objectives.

## Interests

**Soft Skills** 

#### 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: 08.02.2021