# SUMMARY

Personal Information: Name: Massimiliano Ciranni Date of Birth: September, 3, 1995 Citizenship: Gender:

Current Address:

# **Current Position:**

Ph.D. Student in Computer Science, in the Machine Learning & Vision (MLV) unit at MaLGa Machine Learning Genoa Center, DIBRIS, Università degli Studi di Genova (Genoa, Italy).

# **EDUCATION**

M.Sc. in Computer Science, Data Science & Engineering – Artificial Intelligence Graduating March, 29, 2023 Università degli Studi di Genova, Genoa (GE), IT 110/110 cum laude Dipartimento di Informatica, Bioingegneria, Robotica e Ingegneria dei Sistemi (DIBRIS) Relevant coursework: Machine Learning, Advanced Machine Learning, Computer Vision, Natural Language Processing, Digital Signal and Images Processing, High-Performance Computing

# **B.Sc. in Computer Science**

Università degli Studi di Genova, Genoa (GE), IT 106/110 Dipartimento di Informatica, Bioingegneria, Robotica e Ingegneria dei Sistemi (DIBRIS) Relevant coursework: Logic, Linear Algebra and Calculus, Algorithms and Data Structures, Distributed Programming, Databases, Advanced Software Development

# High School Diploma (Italian Diploma di Maturità)

Liceo Scientifico G.D. Cassini, Genoa (GE), IT Scientific Studies (Italian Liceo Scientifico) Relevant coursework: General Education with a focus on scientific disciplines

Foreign Languages: Italian (native speaker), English (Fluent, written and spoken - B2 Certificate)

# **TECHNICAL SKILLS**

# Design, Training and Testing of Machine Learning and Deep Learning Models:

Pytorch [specialized], Keras [specialized], Scikit-Learn [specialized], TensorFlow [advanced].

# Scientific Computing, Data Analysis, Statistics, and Visualization:

C/C++ [specialized], Data-Analysis and Signal-Processing in Python environments (Pandas, Scikit-Learn, Scikit-Image, MatplotLib, Jupyter Notebook, Colab) [specialized], High-Performance and Parallel Computing Frameworks (OpenMP, OpenMPI, CUDA) [advanced].

# **Programming:**

Python, C, C++, C#, Java, JavaScript, MATLAB, SQL, Bash.

# Integrated Development Environments (IDEs):

Visual Studio Code, Visual Studio, PyCharm, IntelliJ IDEA.

# Mark-up Languages:

LaTeX, Markdown, HTML, CSS.

# Database Management Systems (DBMS):

PostgreSQL, MySQL, Microsoft SQL-Server, MongoDB.

# Office Automation:

Microsoft Office, LibreOffice, Google Documents.

Graduating April, 29, 2020

Graduating June 2014

90/100

RESEARCH WORK EXPERIENCE	
<ul> <li>Machine Learning Genoa Center (MaLGa), Genoa, Italy: Ph.D. Student</li> <li>Università degli Studi di Genova – DIBRIS <ul> <li>Unsupervised Learning and Self-Supervised Learning</li> <li>Representation Learning and Dimensionality Reduction</li> <li>Biological and Biomedical Applications</li> </ul> </li> </ul>	November 2023 – present
<ul> <li>Machine Learning Genoa Center (MaLGa), Genoa, Italy: Post-Graduate Researcher</li> <li>Università degli Studi di Genova – DIBRIS <ul> <li>Unsupervised Learning on Biological Images</li> <li>Representation Learning and Dimensionality Reduction</li> <li>Anomaly Detection and Fine-Grained Classification</li> </ul> </li> </ul>	April 2023 – October 2023
PUBLICATIONS	
Efficient unsupervised learning of biological images with compressed deep features Equally contributing first author in the journal paper V.P. Pastore, <u>M. Ciranni</u> , S. Bianco, J.C. Fun "Efficient unsupervised learning of biological images with compressed deep features", 2023, <i>Image and Vision Computing</i> (Elsevier, ISSN: 1872-8138), DOI: https://doi.org/10.1016/j.imavis.2023.104764. Equally contributing first author.	2023 ng, V. Murino, F. Odone;
Anomaly detection in feature space for detecting changes in phytoplankton populations <u>M. Ciranni</u> , F. Odone, V.P. Pastore; "Anomaly detection in feature space for detecting changes in phytoplankton populations" Article under review on <i>Frontiers in Marine Science</i> (Frontiers Media, ISSN: 2296-7745).	Under Review – November 2023
Computer Vision and Deep Learning meet Plankton: Milestones and Future Directions M. Ciranni, V. Murino, F. Odone, V.P. Pastore;	Submitted – November 2023

"Computer Vision and Deep Learning meet Plankton: Milestones and Future Directions" Article submitted to *Image and Vision Computing* (Elsevier, ISSN: 1872-8138).

# ACADEMIC PROJECTS

Efficient unsupervised learning of plankton Images with compressed deep features October 2022 – March 2023 Master's Thesis in Computer Science, Data Science & Engineering – Artificial Intelligence track, University of Genoa Supervisor: Vito Paolo Pastore, Examiner: Nicoletta Noceti

# Abstract:

Plankton organisms play a key role in the aquatic environment: they are at the bottom of the aquatic food chain, with crucial involvement in climate regulation and oxygen production. In addition, their unique biological characteristics and sensitivity to subtle modifications in their environment, make them a fundamental tool for assessing the health of aquatic ecosystems and monitoring the impact of climate change. In the last few years, the development of automatic systems for in-situ image acquisition has been generating a massive amount of plankton images, making expert manual classification impractical. To address this challenge, machine learning and deep learning techniques have been widely employed for plankton image classification. However, most of these approaches are supervised, necessitating rich datasets of human-annotated data. In this thesis we provide a rich analysis of the techniques developed from the scientific community with regard to this problem and, more importantly, we propose a fully unsupervised method that enhances the representational power of features extracted from large vision models pre-trained on ImageNet, a big-size and general-purpose dataset for image classification. By developing a compression method that significantly reduces the dimensionality of automatically extracted deep features, which we call Reconstruction-VAE, we enable the application of efficient unsupervised algorithms, showing that is possible to substantially improve the baseline performance of unsupervised learning applied to plankton image analysis.

# Teoria dei Codici Lineari (Eng: Theory of Linear Codes)

Bachelor's Thesis in Computer Science, University of Genoa Supervisor: Alessandro Verri

# OTHER ACADEMIC WORK EXPERIENCE

**Tutor in the** *Deep Learning and Computer Vision 2023 Ph.D. summer school*, Genoa, Italy: Ph.D. summer school hosted by MaLGa's Machine Learning & Vision unit of the University of Genoa:

- Tutor for a laboratory hands-on activity on Generative Adversarial Networks
- Tutor for the final team project

January 2020 – April 2020

June 2023

# Tutor for the course *Computational Vision* (M.Sc. in Computer Science), Genoa, Italy:

Tutor for two final projects for the course *Computational Vision*, part of the academic offer in the M.Sc. in Computer Science of the University of Genoa.

# Part-time collaborator (150h), DIBRIS, University of Genoa, Genoa, Italy:

Assistance to faculty staff for administration and high-school stage activities.

2019