

# Massimo Piazza

## Aerospace & Systems Eng. | Computer Vision / AI

@ massimopiazza97@gmail.com

☎ (+39) 3297788437

in linkedin.com/in/mpiazza97

🔗 squareospace.com

📅 Date of Birth: July 14, 1997

🇮🇹 Citizenship: Italy

📍 Berlin (Germany)



## Working Experience

### System Budgets Engineer

**Rivada Space Networks** 🔗 rivadaspace.com

📅 Nov 2023 – Oct 2025

📍 Berlin, DE



- Systems Engineer responsible for system-wide technical budgets of a 600-satellite LEO constellation, coordinating closely with performance engineers and contractors; the network of laser-meshed satellites is designed to provide Carrier Ethernet services via regenerative Ka-band phased-array payloads
- Requirements/interface management and cross-segment design integration, across Space/Ground/User segments + V&V support
- Precursor mission support, including ConOps and planning of incremental capability demonstrations
- MBSE modeling support (Capella-based), including development of automated workflows and SW interfaces aimed at improving traceability and removing the human-in-the-loop
- Toolchain integration between E2E simulation, reqs. management, V&V, and MBSE environments

### Lead Spacecraft Navigation Engineer

**Infinite Orbits** 🔗 infiniteorbits.io

📅 Apr 2022 – Nov 2023

📍 Toulouse, FR



- Leading development & integration of onboard software of a proximity navigation camera / star tracker
- Systems engineering: AIV/AIT support, reqs. management, agile PM, documentation, procurement, contract reviews
- Deep learning-based pose estimation (CNNs) & Kalman filtering
- Synthetic image generation (Blender/UE5 + flight dynamics sim.)
- Development of software for star tracker online calibration and performance characterization
- Integration & testing of GEO flight dynamics software
- Project coordinator for a R&D contract awarded by CNES
- 7-DoF robotic testbed integration, calibration, operations
- Business development support for proposal writing & tracking of US federal grant/contract opportunities
- Other: product management, recruiting, building optical testbeds

### Computer Vision Engineer

**Infinite Orbits**

📅 Jan 2021 – Mar 2022

📍 Toulouse, FR

- Development of an image processing pipeline (Matlab/Simulink) for angles-only navigation, enabling detection and tracking of resident space objects
- Auto-coding & HIL testing of image processing and estimation algorithms (Xilinx target hardware + FreeRTOS)
- Development of orbit determination software (Orekit-based)
- Other: link budgets, high-fidelity SRP & power generation modeling
- Founding engineer (#6)

## Education

### MSc in Space Engineering

**Politecnico di Milano**

📅 Sep 2018 – Dec 2020



Thesis: "Deep learning-based monocular relative pose estimation of uncooperative spacecraft" (English taught)

### BSc in Aerospace Engineering

**Politecnico di Milano**

📅 Oct 2015 – Sep 2018

Final project: "Falcon 9 2<sup>nd</sup> stage redesign using LOX/LH<sub>2</sub> bipropellant"

## Publications

### Journal papers

- M. Piazza *et al.*, "Monocular relative pose estimation pipeline for uncooperative resident space objects," *AIAA (JAIS)*, pp. 1–20, 2022.

### Conference proceedings

- D. Kaidanovic, M. Piazza, *et al.*, "Deep learning based relative navigation about uncooperative space objects," in *73rd International Astronautical Congress*, 2022.
- F. Ventre, ..., M. Piazza, *et al.*, "Phase-A design of a Mars south pole exploration mission: MARS PENGUIN," in *73rd International Astronautical Congress*, 2022.
- M. Piazza *et al.*, "Deep learning-based monocular relative pose estimation of uncooperative spacecraft," in *8th European Conference on Space Debris, ESA/ESOC*, 2021.

### Peer-review activity

- Peer-reviewer for scientific journals, including: *Advances in Space Research (Elsevier)* and *Journal of Aerospace Information Systems (AIAA)*

# Early Working Experience

## Co-founder & CTO

### WatchApp, Inc.

Jan 2015 – Aug 2019

Lewes, DE, USA



- Wrote the entire source-code of the mobile apps released by the startup (**Canvas Keyboard**, **Everboard**)
- Development of handwriting recognition algorithms and integration of several REST APIs

# Project Experience

## Telemetry & Telecommand Engineer

### MARs South Pole Exploration and Geysers in-situ Investigation (MARS-PENGUIN)

Mar 2020 – Jul 2020

Milan, IT

- Phase-A design** of a rover mission to the south pole of Mars, aimed at collecting soil samples and performing in-situ investigation of geyser phenomena
- TMTC design and link budget analysis involving: cruise, EDL and Martian surface operations

## Head of Aerodynamics and Flight Dynamics

### Skyward Experimental Rocketry

skywarder.eu



Oct 2017 – Jul 2018 (Head)

Milan, IT

Oct 2016 – Sep 2017 (Dept. member)

- Carried out flight dynamics simulations and CFD analyses, aimed at designing a jet-powered UAV (project Cyrano)
- Interviewed ~50 people and selected new team members

# Skills & Background

## Advanced

Aerodynamics

Propulsion Systems

AOCS

Telecommunications

Systems Engineering

Structural Dynamics

Machine Learning

Computer Vision

Orbit Determination

Attitude Determination

Matlab

Simulink

LaTeX

Git

Unix

Python

PyTorch

C

Objective-C

Auto-coding

Orekit

Valispace

Xcode

CEA

Adobe Illustrator/Photoshop/Premiere Pro

MS Office

Jira/Confluence

## Intermediate

GNC

Flight Dynamics

Aerodynamics

Remote Sensing

Signal Processing

Optics

LLMs

OpenCV

Blender

SolidWorks

Solid Edge

Autodesk Inventor

Vitis (Xilinx)

Capella MBSE

HTML/CSS

# Patents

WO 2023094347 (issued Nov 24, 2023)  
Vision-based Autonomous Navigation System and Method for a Satellite

# Accomplishments

- Pose Estimation Challenge, **ESA** (2020)
- “Best Freshmen of the A.Y. 2015/16” – Politecnico di Milano (Mar 2017)
- Apple's **20 Under 20** (Jun 2015)
- Smau App Awards – Rome (2014)
- Smau App Awards – Milan (2013)

# Certifications

- “**Deep Learning Specialization (5 courses)**” by deeplearning.ai on Coursera
- “**Machine Learning**” by Stanford University on Coursera
- “**Generative AI with LLMs**” by AWS on Coursera
- “**Private Equity & Venture Capital**” by Bocconi University on Coursera
- “**Agile Project Management**” by Google on Coursera
- “**Finance for Managers**” by IESE Business School on Coursera
- GRE:<sup>(2017)</sup> 309/340 (Q:159 - V:150)

# Languages

**English:** full professional proficiency  
**Italian:** mother tongue  
**French:** limited working proficiency  
**German:** elementary proficiency

# Other Interests

## Music education

- Studied at Conservatory “A. Scarlatti”  
Classical Guitar (8 years)  
Musical Composition (4 years)
- Winner of multiple national and international classical music competitions

## Various

Entrepreneurship

Venture Capital

Financial markets

Geopolitics

Artificial Intelligence

NewSpace