

# Luciana Cendon

AI | Machine Learning | Data Science | Computer Vision | Deep Learning | MLOps

## CONTACT

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## EDUCATION

**CALIFORNIA INSTITUTE OF TECHNOLOGY (CALTECH)**  
MS IN ELECTRICAL ENGINEERING  
Pasadena, CA  
June 2016

**ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)**  
**GRENOBLE INSTITUTE OF TECHNOLOGY (GRENOBLE INP)**  
**POLITECNICO DI TORINO**  
MS IN MICRO AND NANOTECH FOR INTEGRATED SYSTEMS  
Lausanne, Switzerland  
Grenoble, France • Turin, Italy  
March 2014

**POLITECNICO DI TORINO**  
BS IN ELECTRONICS ENGINEERING  
Turin, Italy  
March 2012

## SKILLS

### CLOUD PLATFORMS & TOOLS

Amazon AWS: EC2 • S3 • RDS  
Lambda • Redis • SageMaker  
CloudWatch  
Tools: FAISS • PostgreSQL  
Docker • VSCode

### ML & DATA SCIENCE

Algorithms & Techniques: MLOps  
ML Algorithms • Deep Learning  
Data Analysis • Generative Models  
LLMs • Model Deployment  
Libraries: TensorFlow • PyTorch  
Hugging Face • Scikit-learn • ONNX  
XGBoost • LightGBM • Torchscript  
Pandas • OpenCV • etc.

### SOFTWARE DEVELOPMENT

Backend & Web Development:  
FastAPI • Flask • Next.js • API Design  
Cloud Architecture • CI/CD • OOP  
Programming Languages: Python  
C++ • JavaScript • SQL • HTML/CSS

### ADAPTABILITY

Committed to learning and adopting new tools, frameworks, and technologies as needed to meet project requirements and deliver impactful solutions.

### SOFT SKILLS

Collaboration • Communication  
Problem-solving • Critical Thinking  
Adaptability • Attention to Detail  
Time Management

### LANGUAGES SPOKEN

English • Italian • Portuguese

## OTHER

Ocean Worlds Life Surveyor Project:  
[ml.jpl.nasa.gov/autonomies/owls.html](http://ml.jpl.nasa.gov/autonomies/owls.html)  
ARIAProject:  
[aria.jpl.nasa.gov/about.html](http://aria.jpl.nasa.gov/about.html)  
Patents:  
Patent No: 20170214083

## WORK EXPERIENCE

### INDEPENDENT AI SPECIALIST | CONSULTANT

July 2024 - Present | Los Angeles, CA

- Designing and developing a stealth SaaS platform leveraging AI, encompassing the entire system architecture, including scalable cloud integration, backend development, and algorithm design using computer vision, NLP, and LLMs.
- Exploring and implementing innovative AI techniques while building machine learning pipelines to address complex matching problems, ensuring scalability and efficiency.
- Collaborated with startups on freelance projects, delivering tailored solutions to resolve technical challenges and enhance system capabilities.
- Gained hands-on experience in MLOps practices, including cloud-based architectures, data pipeline creation, and machine learning deployment, ensuring systems are robust, reliable, and production-ready.

### QUIET MACHINES, LLC | SENIOR COMPUTER VISION/ROBOTICS ENGINEER

Nov 2022 - May 2024 | Pasadena, CA

- Designed and implemented the complete computer vision pipeline, serving as the company's sole computer vision engineer
- Implemented automated control for Pan-Tilt-Zoom cameras using PID controller mechanisms and advanced computer vision signals
- Created meticulously curated datasets for object detection and image segmentation, overseeing the entire process of data annotation
- Designed and trained models for image segmentation as well as scene understanding within video contexts and tracking (Unet++, LSTM)
- Optimized deep learning models for precision and speed and integrated them into the prototype system in C++, with real-time inference performance
- Developed and integrated the frontend with the backend through WebSockets for seamless communication
- Conducted field tests and built data analysis tools to evaluate system performance.

### JET PROPULSION LABORATORY | DATA SCIENTIST & SOFTWARE ENGINEER

Nov 2019 - Nov 2022 | Pasadena, CA

- JPL Internal
  - Data Analysis of JPL resource utilization to understand and motivate business decisions
  - Dashboard creation in Power BI to visualize and communicate data insights, with automated data refresh and dashboard update
- Darpa LwLL and D3M Project:
  - Worked extensively with Machine Learning pipelines and software systems in Python
  - Performed data analysis and data visualization dashboard of former results from machine learning competition
- ARIA Project (NASA):
  - Developed and Implemented methods for volcano anomaly detection using spatio-temporal time series data and LSTMs
- Ocean Worlds Life Surveyor (OWLS) Project (NASA):
  - Wrote Data Simulator system able to generate synthetic Digital Hologram images along with labelled bacteria positions, for both Data Augmentation and Pipeline Validation purposes
  - Wrote software for automated Peak Detection in time-series data from Mass Spectrometer, with highly variant levels of noise: from algorithm design to software productization and delivery to customer

### CALIFORNIA INSTITUTE OF TECHNOLOGY | RESEARCH ENGINEER

Jan 2019 - Oct 2019 | Pasadena, CA

- Developed, trained, and deployed detection and pose estimation models on AWS SageMaker, as part of an automated system for behavior analysis in socially interacting mice, enabling scalable cloud-based processing and inference
- Imitation Learning for Automated Video Editing (Designed and Implemented whole pipeline)  
See Page: [sites.google.com/view/smooth-imitation-learning/home](https://sites.google.com/view/smooth-imitation-learning/home)

### OBEN ARTIFICIAL INTELLIGENCE | RESEARCH ENGINEER

Dec 2017 - Jan 2019 | Pasadena, CA

- Delivered Gaze Tracking software in C++ using Ensemble of Regression Trees for Personal Avatar Eye animation
- Delivered software for extraction of Lighting Information from Facial Textures using augmented Spherical Harmonics and Least-Squares
- Delivered Active Appearance Model software for Automated Lip Animation of Personal Avatars
- Designed general purpose & extensible chat system: adaptable to new personalities, maintains state across conversation
- Delivered Q&A chat software - basis of company initiative in mobile health

### HRL LABORATORIES | RESEARCH ENGINEER

Oct 2016 - Nov 2017 | Malibu, CA

- Data Analysis and Predictive Modeling for Well Optimization
- Reinforcement Learning for Autonomous Airplane Flight
- Low-Power Image Recognition

### CALIFORNIA INSTITUTE OF TECHNOLOGY | RESEARCH ENGINEER

June 2016 - Sept 2016 | Pasadena, CA

- Analyzed behavior in time-series data for research applications