Overview of AlMove

Post-Master AlMove aims:

- To create movement engineers, prepared to take responsibility in activities integrating motion capturing, machine learning and movement-based interaction
 - To develop project leaders able to conceive, implement and take over movement based interactive systems projects by enhancing the sensori-motor and cognitive capabilities of the user
- Conceived to address real-life industrial and market needs:
 - Collaborative robotics and vocational training
 - Internet of Things
 - Movement based interaction and sensorimotor feedback
 - Onboard safety and interaction for intelligent vehicles

































.aimove

www.aimove.eu



Director of AlMove Sotiris MANITSARIS T: +33 01 40 51 91 69



Deputy Director of AlMove Alina GLUSHKOVA T: +33 01 40 51 92 97

info@aimove.eu

MINES Paris Tech 60 Boulevard Saint-Michel, 75006, Paris



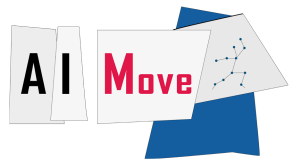






Post-Master's Degree

MASTÈRE SPÉCIALISÉ®



ARTIFICIAL INTELLIGENCE

English taught programme in Paris, France.

and



Modules: courses and extracurricular agenda led by GAIIA

M1 AI and Societal Challenges

- Al for Movement Applications in the Economy and Society
- Anthropology of the Body and Sociology of Interaction
- Ethics and Privacy by Design
- Perception, Emotion and Aesthetics of Movement

M2 Motion Capture, Modelling and Pattern Recognition

- Motion Capturing: Studio-based experience

- Machine Learning

- Gesture Recognition

- Statistical, Geometrical and Dynamical Representations of Movement

- Computer Vision for Scene Analysis





M3 User Interaction and **User Experience**

- Virtual and Augmented Reality

- User Interaction/User Experience (UI/UX)

- Human Motion Analysis in Interactive Environments

M4 Humans, Machines and Connected Objects

- Human-Robot Interaction and Collaborative Robotics

- Designing Movement-Sound Interactions

- Creative Robotics

- Personnalised Healthcare and IoT

- Sensorimotor Learning and Vocational Training

M5 Movement and European Industrial Leadership

- Project Coordination for Human-Centered Engineering
- Challenges for Cultural and Creative Industries
- Challenges for the Factory of the Future
- Challenges for Intelligent Vehicles



M6 Interdisciplinary AI engagement

- Design: Thinking and Making

In collaboration with Ensci-Les Ateliers: lectures in the fundamentals of design thinking and development of a collaborative project through an intensive workshop, together with the students of the Post Master's Degree 'Création et Technologie Contemporaine'.

- Think-Tank and Open LabDays

Throughout the semester, a series of Think-Tank, events and lectures are being organised as a vibrant exchange with professionals.

Open LabDays as an occasion for companies and prospective students to meet with the current AlMove students. For academic year 2018-19, you can find us at Research Days the July 2, 2019 at MINES ParisTech.

- Group Project

A collaborative work among the students of AlMove, leading to the professional thesis.

- Summer-School

One week Summer School: A series of presentations, workshops and seminars hosted every year by a different institution.

Entry requirements

5 years at University level

4 years at University level and 3 years professional experience

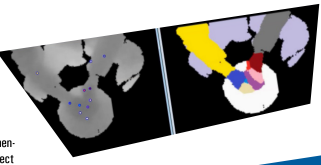
IELTS score: 6.5 or equivalent

July 8

Tuition fees

students or life-long learning





After Graduation

Career paths

- Machine Learning Engineer
- Computer Vision Engineer
- Project leader in collaborative robotics
- Project leader in Game Building and Gameplay
- Concept engineer for movement-based interactive systems
- Innovation manager for the Factory of the Future
- TEL Manager in industry
- Expert industrial coach on movement and AI
- Startup-founder on movement and AI
- Project leader in Human Factors for interactive systems

Targeted Industrial Sectors

- Creative Industries

Fashion, Advertising, Visual arts, Performing Arts, Design,

Music, Cinema, Gaming

- Arts, Cultural Industries and Museums

- Security and Defense

Manufacturing

Automobile, Aeronautics

- Smart Automotive Vehicles



