Application Open for Fusemachines AI Fellowship Nepal-2019

A year-long program to train, educate, and create a pool of AI SPECIALISTS.



Apply Now

https://www.fusemachines.com/ai-fellowship/

Obtain a MicroMasters in Artificial intelligence from Columbia University as you take the first step towards a career in Al.

The Fusemachines Al Fellowship is a groundbreaking program that aims at creating a talent pool of Artificial Intelligence engineers. After the initial start in Kathmandu (Nepal), the fellowship was successfully launched in New York City, the Dominican Republic, Rwanda, and Burkina Faso. It enables college students and recent grads with Computer Science/Applied Maths degrees to obtain a certified specialization in Machine Learning and Artificial Intelligence while increasing their opportunities to work in the Al industry.

The Fellowship in short



In-depth training in Machine Learning, Natural Language Processing, and Neural Networks technology.



Self-paced, few group sessions and individual learning.



Duration:

12 months, 4 courses (3 month each), 20 hours per week



Who should apply:

Seniors or recent grads (bachelor's degree) from Computer Science or Applied Mathematics streams with programming experience.

Program Benefit



Guidance and mentorship from Al experts with industry knowledge.



Tuition-free program with access to academic and professional opportunities in the field.



Opportunity to develop applications of Al that address real-world problems in healthcare, mobility communications.



Join a global network of fellows and Al practitioners.



Obtain a MicroMasters from Columbia University, and become eligible for credits towards the Master's degree in Computer Science.

About Fusemachines

Fusemachines is a technology company building AI enabled products and platforms for startups to large enterprises.



For inquiries:

aifellowship@fusemachines.com