

## Fwd: Internship opportunities in AI/ML

1 message

krishna kumar singh <kks5260@gmail.com>

To: registrar.mgahv@gmail.com

Wed, Jun 19, 2019 at 4:36 PM

------ Forwarded message ------

From: Girishwar Misra <misragirishwar@gmail.com>

Date: Wed 19 Jun, 2019, 11:45

Subject: Fwd: Internship opportunities in AI/ML To: krishna kumar singh <kks5260@gmail.com>

----- Forwarded message -----

From: no-reply <aicte.admin@aicte-india.org>

Date: Wed, 19 Jun 2019, 11:25

Subject: Internship opportunities in AI/ML

To: <misragirishwar@gmail.com>

Dear Sir/Madam.

Please find enclosed letter related to Internship opportunities for Students in AI/ML. This Internship opportunity is meant for students who have Programming background or are keen to learn programming languages. For registration, students required to register at Career Launcher AICTE Internship page (link given below). https://www.careerlauncher.com/machine-learning/internship/aicte.html

In view of the above, AICTE, desires all the Institutions to spread this information among the students and encourage them to participate register for internship opportunities in AI/ML.

PFA: https://drive.google.com/file/d/13QFnblc34x2c6fGM1l2Ym4Nffj-R5M2f/view?usp=sharing

Regards, AICTE

अभा. मंत्रीतह

#51. PM 78 20 6 10 1



Phone: 011-26131576, 77, 78, 80 Website: www.aicte-india.org

F. No. AICTE/P&AP/Misc./2018



## अखिल भारतीय तकनीकी शिक्षा परिषद

(भारत सरकार का एक सांविधिक निकाय) मानव संसाधन विकास मंत्रालय, भारत सरकार नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली-110067

## ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India)

Ministry of Human Resource Development, Govt. of India
Nelson Mandela Marg, Vasant Kunj, New Delhi-110067

Date: 11-06-2019

To,

All AICTE approved Colleges/ Institutions

Subject: - Internship opportunities in AI/ML.

Dear Sir/ Madam,

We are happy to inform you that Career launcher is offering AI-ML Internship which is a great way for any student to start a data science career. It is designed to both test knowledge and to give an experience of a real world data science problem. In this 8 week online Machine Learning internship program. Students will receive a series of assignments related to the world of finance (stock market analysis) that incrementally solve a real world machine learning problem in a modular format. The programming will be done in Python using machine learning libraries from Scikit-Learn (e.g Pandas, Matplotib, Seaborn, etc). Student will implement machine learning algorithms of Clustering. Regression and Classification.

All problems are to solved by students and solution notebooks have to be uploaded online. At the end of submission of all modules, a student will receive an internship completion certificate upon passing a video interview with an assessment panel comprising of industry and data science experts.

Eligibility: The Machine Learning Internship is meant for students who have a background in programming or are keen to learn programming language and solve business problems using AI/ML. It is ideal for students of Engineering (any discipline), BCA, MCA, MTech and BBA/MBA and it can be done in any year of graduation. Python language will be used for solving all problems. A crash course on Python will be provided in the portal and students can cover more topics from many free resources on the web.

**Application Process:** Student are required to visit the Career Launcher - AICTE Internship page on <a href="https://www.careerlauncher.com/machine-learning/aicte">https://www.careerlauncher.com/machine-learning/aicte</a> and register themselves on the portal.

Fees: Free of cost.

**Learning Support:** Students can access video and live online classes of learning modules for Python and Basis of Machine Learning by paying additional fees on <a href="www.careerlauncher.com">www.careerlauncher.com</a>. Live online classes will be scheduled once a week and recordings will be available for replay.

Date and Duration of Machine Learning Internship: This is an online Machine Learning internship that can be completed in 8 weeks or even earlier by students who can move at a faster pace. Since it is an Online internship, this can be started right away. It should ideally be done during vacations and submissions will be accepted till Aug 15, 2019.

We request you share the information with all your students. This internship is as per AICTE internship policy guideline. Colleges/ Universities are requested to treat this valid for all academic purposes.

Regards

(PROF. RAJIVE KUMAR) ADVISOR – I (P&AP)