

About

Jamoora is a platform that gives you un-official degrees on clearing tests and completing tasks.

Masters in Artificial Intelligence

- 1 - Data Mining & Analysis
- 2 - Introduction to probability for computer scientists
- 3 - CNN for visual recognition
- 4 - NLP for deep Learning
- 5 - Machine Learning
- 6 - AI - principles and Techniques
- 7 - Probabilistic Graphical Models: principle and Techniques
- 8 - Reinforcement Learning
- 9 - Decision Making under Uncertainty
10. Mining Massive data sets.

Project : Some useful application using AI,
significant contribution to an open source project in AI,
publish a research paper

All ~~the~~ these should be openly available

Components of the Programme

- Slack channels for students to know their peers
- Donut-date for those who wants to socialize
- QA with professionals and researchers,
- A Two-week long Retreat ~~time~~ and Project Time
- Hostel with all the necessary facilities at a peaceful productive location for those who wants to study full-time.

Technical Components / Things to Build

- * An objective test Engine
- * A Youtube channel covering ~~latest~~ research and explaining latest research.
- * Degrees would be docuigned document stating ~~star~~ that user finish this programme with this much marks.
- * ~~One of the~~ Some of the reasons why people are happy to pay ^{much} so much money ~~more~~ to traditional, outdated and expensive colleges is because
 - 1) Legacy and Reputation
 - 2) Alumni Network
 - 3) They translate to real jobs
 - 4) Acceptance by various institute
 - 5) Selectivity.

they take great pride in being selected top few. It is important that being graduated from Jamoora remains selective. I can inspire from consensys developer program. They were weeding out some students at some stage. Everyone who comes for face to face retreat ~~graduate~~ graduates. That way no one had bitter feelings about the program.

* study platform where ~~weekly~~ tasks
would be released. ^{weekly}

* It has to be clear that this is not
some ~~bootstrapping~~ bootcamp where anyone
can learn the skill to get a job.

It is a true recognition of great
mach AI skills ~~that~~ means for people
who wishes to do research in that
field and do high-demand ~~exclusive~~
rare AI jobs.

Problems that it solves

- ① ~~Avoids u saves us from wasting time~~
Saves us from useless lectures by unworthy lecturers
- ② Fair Evaluation from qualified ~~to~~ ^{+social} people.
- ③ Provide an interactive + community of learners
- ④ syllabus that is up to date, relevant to the present

The problem that I have faced is for Bachelors. why solve it for masters?
why not solve it for Bachelors?

- Most colleges are about impressing professors.