

Debazit Datta

is awarded this **Deep Learning Researcher** certificate in recognition of their skills.

Workera evaluates skills used by machine learning engineers, data scientists, and software engineers in their work. It is designed to assess a candidate's ability to perform tasks such as data engineering, modeling, deployment, business analysis, and AI infrastructure rather than test for knowledge.

For more information about the test, please refer to www.workera.ai.

Verified Certificate ID: THWTZ1EQ

**Percentiles are used to compare all candidates who have completed Workera tests.*

| TEST PERFORMANCE | | | |
|----------------------|---------|--------------|------------------|
| Section | Ability | Proficiency | Percentile Rank* |
| Mathematics | 73 | Accomplished | 82% |
| Algorithmic Coding | 37 | Developing | 32% |
| Data Science | 70 | Accomplished | 87% |
| Machine Learning | 62 | Accomplished | 80% |
| Deep Learning | 64 | Accomplished | 82% |
| Software Engineering | 60 | Accomplished | 72% |
| AI Literacy | 67 | Accomplished | 42% |

What kind of AI professional are you? Take our [skills-based test](#) to find out.



Kian Katanforoosh

Lecturer, Stanford University - Computer
Science Department
Founder and CEO, Workera

Partner with Workera to [evaluate your applicants or upskill your employees](#).

