

Accomplishments > Course Certificate

Natural Language Processing with Probabilistic Models



Completed by **Swaminathan Kannan**

August 9, 2021

At the rate of 5 hours a week, it typically takes 4 weeks to complete one Course.

Grade Achieved: 100%

Swaminathan Kannan's account is verified. Coursera certifies their successful completion of [Natural Language Processing with Probabilistic Models](#)



Natural Language Processing with Probabilistic Models



Natural Language Processing with Probabilistic Models

DeepLearning.AI

★★★★★ 4.7 (1,166 ratings) | 36K Students Enrolled

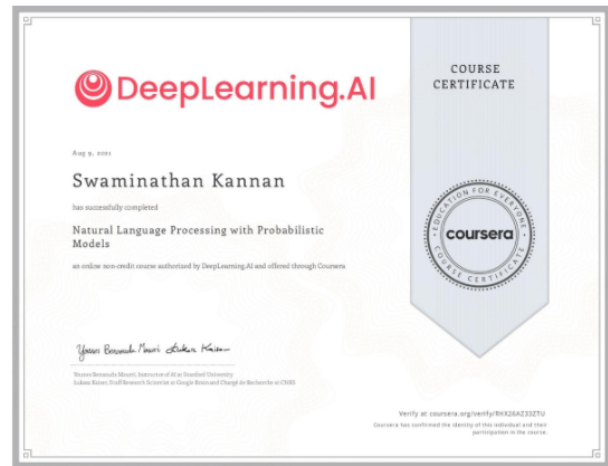
SKILLS YOU WILL GAIN

Word2vec

Parts-of-Speech Tagging

N-gram Language Models

Autocorrect



🔗 Share Certificate

📄 Download Certificate

Coursera

About
What We Offer
Leadership
Careers
Catalog
Coursera Plus
Professional Certificates
MasterTrack® Certificates
Degrees
For Enterprise
For Government
For Campus
Coronavirus Response

Community

Learners
Partners
Developers
Beta Testers
Translators
Blog
Tech Blog
Teaching Center

More

Press
Investors
Terms
Privacy
Help
Accessibility
Contact
Articles
Directory
Affiliates

Mobile App

