



SPECIALIST CERTIFICATE IN ARTIFICIAL INTELLIGENCE

Become a Specialist in Artificial Intelligence

Kick-start an exciting career in artificial intelligence with a hands-on online course from Japan, taught by AI engineers with years of industry experience in Japan.

Core Modules

Data Analysis with Python Applied Machine Learning
Machine Learning Practical Data Science
Foundations of Deep Learning Practical Deep Learning

What the certificate does for you

Open up a path in the dynamic and high paid career in A.I.
Receive assistance in job placement to Japan.

Who is the course for?

Suitable for engineers, technology professionals, students from technology specialization or anyone with a strong background in mathematics or statistics.

Method of Instruction

Study in the comfort of your home or office with lessons live-streamed from Japan. Online interaction with the instructor. Lessons are taught in English.

Learning Outcomes

- Strong Python programming language skills
- Know how & when to use machine learning algorithms
- Cloud computing such as AWS, Spark, etc.
- Collect, inspect, transform & model data to discover information & support decision-making
- Understand and apply machine learning, data mining
- Build deep learning architecture to undertake any deep learning projects
- Make state of the art models with neural architectures & learning techniques

Artificial intelligence (A.I.) is when machines can learn and make decisions like humans. With A.I., machines can observe, analyze and learn from data and mistakes just like our human brains can. This technology has led to significant breakthroughs in healthcare, manufacturing, retail, finance and many other important industries. A.I. specialists are in demand everywhere in the world, and their salaries are higher than most professionals.



Classify pet photos



Predict supermarket sales

and [encyclopedia](#). Wikipedia is written collaboratively by [volunteers](#), allowing most of its articles to be edited by almost anyone with access to the Web site. Its main [servers](#) are in [Tampa, Florida](#), with additional servers in [Amsterdam](#) and [Stock](#).

Wikipedia was launched as an [English language](#) project on [January 15, 2001](#), as a complement to the expert-written and now defunct [Nupedia](#), and is now operated by the [non-profit Wikimedia Foundation](#). It was created by [Larry Sanger](#) and [Jimmy Wales](#). Sanger resigned from both [Nupedia](#) and Wikipedia on [March 1, 2002](#). Wales has

[English-language version](#) and [more than half a million articles](#) on the [German-language version](#). There are 250 language editions of Wikipedia, and 19 of them have more than 50,000 articles. The [German-language edition](#) has been distributed on [DVD-ROM](#), and there have been proposals for an English DVD or print edition. Since its inception, Wikipedia has steadily risen in popularity, and has spawned several sister projects. According to [Alexa](#), Wikipedia ranks among the top fifteen most visited sites, and many of its pages have been mirrored on other sites, such as

Identify movie review sentiment



Recommend movies

Instructor **KONATE HAMIDOU**
A.I. Engineer, One Terrace, Japan, Master's in Mathematics, Graduate School of Science, Hokkaido University, Japan

Assessment Completion of Capstone Projects

Award Specialist Certificate in Artificial Intelligence issued by One Terrace Artificial Intelligence School

Duration 3 sessions / week, 2 hours / session, completion in 6 months

Course Fee US\$950, payable in 2 instalments

Contact Us

Telephone

Singapore: +65 96977262
Vietnam: +84 2 8221 31970

Address

Singapore: 10 Anson Road, #10-11, International Plaza, Singapore 079903
Vietnam: 9, Phan Kế Bính, Phòng 504, P. Đa Kao, Quận 1, T.P. Hồ Chí Minh

E-mail: info@apecs-sg.com

Website: www.apecs-sg.com

