USE AI TO BUILD AI

Closing the gap between the rapid development of AI technology and lagging business applications

OneClick.ai is the first Automated Deep Learning (AutoDL) platform that helps technical and non-technical users alike adopt AI by automating every step of the AI model development cycle. Our vision is AI for everyone.

Every deep learning model needs to be carefully crafted to work well. We are pioneers in learning deep architectures and our proprietary algorithms design deep learning models using the finest clues hidden in your data. The platform then iterates to improve the designs, leveraging the enormous computing resources available in the cloud.

From data processing and feature engineering to model design, iteration and assessment, OneClick.ai drastically reduces the time and cost of developing AI projects.

AI for Everyone
With OneClick.ai, users don’t need to have a background in AI or data science. Simply prepare the data in certain formats and let OneClick.ai do the work for you.

Built to Specification
Each model automatically generated by OneClick.ai is custom-built from your data for better accuracy and performance.

One platform, many applications
OneClick.ai supports a range of uses including numeric prediction, classification, forecasting, recommendation, and image object detection.

Try it free at www.oneclick.ai/signup

© 2018 Tensormake Corporation. All Rights Reserved.
Why Use OneClick.ai?

Advanced Machine Learning
OneClick.ai supports advanced deep learning techniques like CRR, RNN, and GAN in addition to well-known algorithms like generalized linear model, kernels, and GBDT.

Automated Feature Engineering
Given data patterns and characteristics, OneClick.ai automatically performs various data processing operations and construct of additional features to original data.

Automated Deep Learning
OneClick.ai automatically designs a deep learning neural architecture and iteratively improves the design based on hidden patterns found in your data.

Support for All Types of Data
Build models from data types commonly found in business applications like text (in many languages), images, numerical, and sequential data — and any combination.

One-click Deployment
With a single click you can deploy AI models into production for real-time inference without the usual hassle.

Advanced Time-Series Forecasting
OneClick Forecast simultaneously supports thousands of time sequences, taking into account a variety of factors at once and with mixed data types.

Model Leaderboard
OneClick.ai uses the reserved portion of the data to evaluate model performance, allowing you to easily pick the champion model according to your business goals.

Scalable and Robust APIs
Published models can be accessed from anywhere via web APIs that adapt to changing traffic and automatically recover from critical system failures.

Cloud and On-Premise
Deploy OneClick.ai on the cloud vendor of your choice or on a private computing cluster.

You’re in Control
Your data is securely stored and transmitted with the same encryption methods used by the banking industry, and may be purged anytime via the web UI.

Technology Partners

Meet Eva

Need assistance? Eva is our virtual data scientist available 24/7 to assist you with data analysis, model training, and evaluation. She can even suggest improvements to your models, if you ask nicely!