Low Competition

High Demand (in terms of first page reviews)

Higher Price (90$ up)

**Machine Learning Service**

Keyword 1: I will do Machine Learning, NLP, and Computer Vision projects, 3700 competitors, high demand, 5, 50, 80, 90, 95, 100, 170, 300, $110 (averaged) \*

I will provide machine learning, deep learning, and nlp solutions for your projects $80

I will do your machine learning, deep learning, computer vision and nlp projects $50

I will do nlp, computer vision, machine learning, data science projects in python $5

I will do computer vision nlp tasks $170

I will do machine learning and deep learning in computer vision $95

I will do machine learning, deep learning, computer vision projects $300

I will do ai nlp deep learning data science machine learning projects $90

I will do artificial intelligence, machine learning, and nlp project $100

Keyword 1 Gig Title: I will do Machine Learning, NLP, and Computer Vision projects

Keyword 2: I will do tasks relating to Machine Learning with Jupyter Notebook, 2500 competitors, high demand, 10, 10, 10, 10, 20, 25, 30, 90, $25 (averaged) **lower price**

I will do python data science analysis or machine learning projects on jupyter notebook $90

I will do natural language processing nlp in jupyter notebook python $10

I will analyze your data using python, jupyter notebook $10

I will do machine learning data science work in jupyter notebook $25

I will do data analysis with jupyter notebook $20

I will do data analysis and machine learning on python jupyter notebook $10

I will do data analysis using python and develop professional jupyter notebook $30

I will do data analysis, visualization with r, rstudio and python jupyter notebook $10

Keyword 3: I will train a custom machine learning model, 4100 competitors, high demand, 10, 20, 35, 35, 90, 125, 130, 200, $80 (averaged) \*

I will integrate machine learning model in flutter app $125

I will develop a custom machine learning model $130

I will train a custom machine learning model for you $90

I will do machine learning and deep learning tasks with python $35

I will create machine learning and deep learning models in python $20

I will create flask webapp for machine learning model deployment $35

I will do custom machine learning project with 2 days fast delivery $200

I will performing ai and machine learning model development and training $10

Keyword 3 Gig Title: I will train a custom machine learning model

**Deep Learning Service**

Keyword 1: I will do Deep Learning, NLP, and Computer Vision projects, 1400 Competitors, moderate demand, 20, 50, 60, 80, 90, 90, 90 395, $110 (averaged) \*

I will do deep learning tasks using CNN,rnn,yolo,gan using python $90

I will do your machine learning, deep learning, computer vision and nlp projects $50

I will do machine learning, deep learning , data science,python, jupyter notebook $90

I will do machine learning, deep learning, image processing in python $90

I will help with python, finance, machine and deep learning, quant, trading algos $395

I will do ai machine learning, deep learning projects in python, r $20

I will serve with machine learning deep learning data science ai projects in python $60

I will provide machine learning, deep learning, and nlp solutions for your $80

Keyword 1 Gig Title: I will do Deep Learning, NLP, and Computer Vision projects

Keyword 2: I will create a custom Deep Learning project, 5100 competitors, high demand, 20, 20, 60, 90, 95, 150, 300, 500, $150 (averaged) \*

I will do ai machine learning, deep learning projects in python, r $20

I will do machine learning deep learning projects with python $20

I will build deep learning based computer vision projects $150

I will do any machine learning, computer vision, deep learning projects $95

I will provide machine learning and deep learning based solutions $500

I will do machine learning, deep learning projects in python $90

I will build a custom ai application using nlp in python $300

I will build web apps for machine learning and deep learning projects in python $60

Keyword 2 Gig Title: I will create a custom Deep Learning project

**Data Science Service**

Keyword 1: I will build custom data science and machine learning projects, 6800 Competitors, high demand, 25, 80, 90, 90, 95, 110, 150, 200, 100$ (averaged)

I will be your tutor for python, data science and machine learning $25

I will build data science and machine learning models in python $95

I will do your data science and machine learning projects $110

I will do python, data science, and machine learning projects $150

I will do data science and machine learning projects in python $90

I will do data science and machine learning tasks in python $200

I will do data science and machine learning using python $90

I will be your mentor on machine learning, data science, and python $80

Keyword 1: Gig Title: I will build custom Data Science and Machine Learning Projects

Keyword 2: I will do tasks relating to data science with jupyter notebook, 2800 competitors, high demand, 10, 10, 20, 25, 30, ,50, 90, 90, $40 (averaged), **lower price**

I will do python data science analysis or machine learning projects on jupyter notebook $90

I will do data analysis and machine learning data science with jupiter notebook python $90

I will do data analysis with jupyter notebook $20

I will do machine learning data science work in jupyter notebook $25

I will develop jupyter notebook in python pandas, do data analysis $50

I will do data analysis and machine learning on python jupyter notebook $10

I will do data analysis using python on jupyter notebook $10

I will do data analysis using python and develop professional jupyter notebook $30

ML/DL App UI/UX Development Service

Keyword 1: develop and implement UI/UX

I will create custom wordpress website design and do web UI UX $90

I will design and implement game menu in unreal engine 4 and 5 $110

I will implement your app ui ux from figma or cs in flutter $100

I will implement app UI and UX design in flutter $150

I will do figma website and implement in wordpress, HTML, reactjs, shopify $890

I will design and implement eye catching UI UX for your unity game $40

I will design a fantastic UI UX design for your website or app $395

I will design modern minimalist ui ux for mobile and web app user interface $15

Category: Programming & Tech, AI Development

Machine Learning Gig Search Tags: Python, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Tensorflow, Keras, Scikit-Learn, Flask

Deep Learning Gig Search Tags: Python, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Tensorflow, Keras, Scikit-Learn, Numpy

Data Science Gig Search Tags: Python, Data Science, Data Analysis, Machine Learning, Deep Learning

ML/DL App UI/UX Development Gig Search Tags: Machine Learning, Deep Learning, Frontend Development, CSS, React

Machine Learning Gig About (will be the same across all created gigs in order to give client a chance to consider more my service due to offered services):

Hello, my name is Michael, a Machine Learning Engineer with over 3 years of experience in the field, passionate with the goal & vision to help businesses and/or individuals grow with the help of my services in regards to the field of Machine Learning. I specialize in the development of Machine Learning and Deep Learning models and integrating them to Web Applications, and where others overprice their AI/ML app development services with at best, average performing models/apps, I always endeavor to make applications with maximum effort and detail, while letting you choose which specifications you want me to build your application with from the ones I will provide, for greater customizability and customer satisfaction, at a basic price package of $325 (200), $1050 (500), $150, being someone who loves and is passionate about his work.

During my typical workflow I primarily use the following programming languages, tools, and frameworks & libraries

* Programming Languages: Python, JavaScript, Svelte.js, React.js
* Tools: Google Colab, Git & Github, Anaconda, VSCode
* Frameworks: Scikit-Learn, Numpy, Matplotlib, Pandas, NLTK, Seaborn, Tensorflow, Keras, Flask

The services I will provide:

* Machine Learning/Data Science Projects
* General Machine Learning, Natural Language Processing, and Computer Vision/Image Processing
* Linear Regression, Logistic Regression, Support Vector Machine, Naïve Bayes, K-Nearest Neighbors, Decision Trees, Random Forests, Extreme Gradient Boosted Trees, K-Means Clustering
* Sentiment Analysis
* Image Classification
* Data Loading, Preprocessing, Analysis and Visualization
* Hyper Parameter Tuning of Machine Learning model
* Integration of API to Machine Learning model
* UI/UX implementation of Machine Learning app

The projects I made:

* gen-philo-text API – A language model that generates novel sequences of philosophical text based on writings about Jungian psychology, Biblical philosophy, and the lot.
* micro-organism-classifier API – A web app that is able to classify different micro-organisms e.g. Amoeba, Euglena, Paramecium, using their respective microscopic images. Built with Svelte.js, Flask, and Tensorflow
* housing-prices-predictor API - A full implementation of multivariate Linear Regression from scratch to predict housing prices using the California Housing dataset
* project-alexander – A portfolio website of all my Machine Learning and Deep Learning projects. Made with Svelte.js, Flask, and Leonardo.AI
* breast-cancer-classifier – An experimentation of the application of the Ant Colony Optimization (ACO) algorithm in feature selection in the Breast Cancer dataset to increase performance of an Artificial Deep Neural Network.
* hate-speech-classifier – An implementation and comparison of the softmax regression and Bidirectional LSTM classifiers in identifying and detecting online hate speech & rhetoric
* larj-corpus – LaRJ-Corpus is the first phase of my undergraduate thesis that was curated using OpenAI's GPT-3.5 API to make an experimental dataset of Labor Related Jurisprudence Corpora of the Philippine Justice System for legal recommendation systems
* phil-jurisprudence-recsys – Second phase of my undergraduate thesis that implements a recommendation system for Philippine jurisprudence documents to lititgation professionals and expert. It is built on top of Wang, H. et. al's paper where multi-task learning, and knowledge graphs are utilized for enhanced recommendation.

Please note:

* I will not deploy a model for production purposes due to potential exceeding file size of project. The completed project will be at most run in an environment locally.
* I will not accept a custom UI/UX implementation of the ML/DL application other than the ones I already have which I will let you choose from unless you want it as an extra service
* To consider discussing the project you want and its requirements first by messaging me directly, before placing the order.
* That the price of project will be varied depending again on requirements or package desired by buyer.
* That you will be the one to provide me with your data, and the rest I will do

With that, feel free to have a discussion with what you want me to do, and then place the order. I look forward in working with you in this journey.

Best Regards,

Sincerely, Michael

Deep Learning Gig About (will be the same across all created gigs in order to give client a chance to consider more my service due to offered services):

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During my typical workflow I primarily use the following programming languages, tools, and frameworks & libraries

* Programming Languages: Python, JavaScript, Svelte.js, React.js
* Tools: Google Colab, Git & Github, Anaconda, VSCode
* Frameworks: Tensorflow, Keras, Scikit-Learn, Numpy, Matplotlib, Pandas, NLTK, Seaborn, Flask

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* Sentiment Analysis
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* housing-prices-predictor API - A full implementation of multivariate Linear Regression from scratch to predict housing prices using the California Housing dataset
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* phil-jurisprudence-recsys – Second phase of my undergraduate thesis that implements a recommendation system for Philippine jurisprudence documents to lititgation professionals and expert. It is built on top of Wang, H. et. al's paper where multi-task learning, and knowledge graphs are utilized for enhanced recommendation.

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During my typical workflow I primarily use the following programming languages, tools, and frameworks & libraries

* Programming Languages: Python, JavaScript, Svelte.js, React.js
* Tools: Google Colab, Git & Github, Anaconda, VSCode
* Frameworks: Tensorflow, Keras, Scikit-Learn, Numpy, Matplotlib, Pandas, NLTK, Seaborn, Flask

The services will provide:

* Data Science/Machine Learning/Deep Learning Projects
* Data Loading, Preprocessing, Analysis and Visualization
* General Machine Learning, Natural Language Processing, and Computer Vision/Image Processing
* Linear Regression, Logistic Regression, Support Vector Machine, Naïve Bayes, K-Nearest Neighbors, Decision Trees, Random Forests, Extreme Gradient Boosted Trees
* Artificial Neural Networks, Convolutional Neural Networks, Recurrent Neural Networks, Long-Short Term Memory, Gated Recurrent Units, etc.
* Sentiment Analysis
* Image Classification
* Hyper Parameter Tuning of Machine Learning/Deep Learning model
* Integration of API to Machine Learning/Deep Learning model
* UI/UX implementation of Deep Learning app

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Best Regards,

Sincerely, Michael

Gig Seller About:

I am Michael, a Machine Learning Engineer with over 3 years of experience in the field based in the Philippines, passionate with the goal & vision to help business and/or individuals grow with the help of my services in regards to the field of Machine Learning.

I will help you in Machine Learning/Deep Learning projects, my main expertise is machine learning/deep learning, natural language processing, computer vision, data scraping, data loading, preprocessing, analysis, and visualization

Michael Provides work to customers with assurance in quality and also provides many other services to customers with excellence in quality of the various and unique python machine learning projects he has and will create. Our motto: quality, creativity, and satisfaction

I have for the past 3 years been immersed in the field Data Science and Machine Learning through building noteworthy projects. I have been using programming languages such as Python, JavaScript in my projects extensively and have been working primarily with Machine Learning/Deep Learning framework like Tensorflow, Keras, Scikit-Learn, and the lot. I have worked on several data scraping projects in the last couple of years. I have also worked in the field of Computer Vision as well as Natural Language Processing. One of the projects I was working on was to create a cluster of customers for a bike store dataset and give them the recommendation on improving the sale

Gig Seller Expertise:

Image Processing, Feature Learning, Regression, Classification, Clustering, Natural Language Processing, Sentiment Analysis, Object Detection

Classification, Data Acquisition/Extraction, Data Manipulation/Transformation/Preprocessing

Gig Seller Programming Language: Python, JavaScript

Gig Seller Frameworks: Tensorflow, Keras, Scikit-Learn, Numpy, Matplotlib, Pandas, NLTK, Seaborn

Gig Seller Tools: Google Colab, Git & Github, Anaconda, VSCode

Machine Learning Gig Basic Package Tier:

* Data Loading and Preprocessing
* Model Training and Validation
* Model Performance Analysis and Visualization (with beautiful plots & figures)
* Local API integration (no UI/UX)
* Model Documentation
* Source code
* 1-2 days delivery
* 3 Revisions
* $150

Machine Learning Gig Standard Package Tier:

* Data Loading and Preprocessing
* Model Training and Validation
* Model Testing and Evaluation
* Model Performance Analysis and Visualization (with beautiful plots & figures)
* Local API integration (no UI/UX)
* Hyper parameter tuning
* Model Documentation
* Detailed class, function, and method usage & comments
* Source code
* 2-3 days delivery
* 5 revisions
* $200

Machine Learning Gig Premium Package Tier:

* Data Loading and Preprocessing (Image Taken)
* Model Training and Validation (Image Taken)
* Model Testing and Evaluation (Image Taken)
* Model Performance Analysis and Visualization (with beautiful plots & figures) (Image Taken)
* Local API & Frontend Integration (with beautiful UI/UX of your own choice) (Image Taken)
* Hyper parameter tuning (Image Taken)
* Model Documentation
* Detailed class, function, and method usage & comments
* Source code
* 7 days delivery
* 5 revisions
* $300

Deep Learning Gig Basic Package Tier:

* Data Loading and Preprocessing
* Model Training and Validation
* Model Performance Analysis and Visualization (with beautiful plots & figures)
* Local API integration (no UI/UX)
* Model Documentation
* Source code
* 1-2 days delivery
* 2 Revisions
* $110

Deep Learning Gig Standard Package Tier:

* Data Loading and Preprocessing
* Model Training and Validation
* Model Testing and Evaluation
* Model Performance Analysis and Visualization (with beautiful plots & figures)
* Local API integration (no UI/UX)
* Hyper parameter tuning
* Model Documentation
* Detailed class, function, and method usage & comments
* Source code
* 2-3 days delivery
* 3 revisions
* $150

Deep Learning Gig Premium Package Tier

* Data Loading and Preprocessing
* Model Training and Validation
* Model Testing and Evaluation
* Model Performance Analysis and Visualization (with beautiful plots & figures)
* Local API & Frontend Integration (with beautiful UI/UX of your own choice)
* Hyper parameter tuning
* Model Documentation
* Detailed class, function, and method usage & comments
* Source code
* 7 days delivery
* 5 revisions
* $300

Data Science Gig Basic Package Tier:

* Data Loading and Preprocessing
* Exploratory Data Analysis & Visualization (with beautiful plots & figures)
* Model Training and Validation
* Model Documentation
* Source code
* 1-2 days delivery
* 2 Revisions
* $85

Data Science Gig Standard Package Tier:

* Data Loading and Preprocessing
* Exploratory Data Analysis & Visualization (with beautiful plots & figures)
* Model Training and Validation
* Model Testing and Evaluation
* Model Performance Analysis and Visualization (with beautiful plots & figures)
* Hyper parameter tuning is
* Model Documentation
* Detailed class, function, and method usage & comments
* Source code
* 2-3 days delivery
* 3 revisions
* $150

Data Science Gig Premium Package Tier

* Data Loading and Preprocessing
* Exploratory Data Analysis & Visualization (with beautiful plots & figures)
* Model Training and Validation
* Model Testing and Evaluation
* Model Performance Analysis and Visualization (with beautiful plots & figures)
* Local API Integration (no UI/UX)
* Hyper parameter tuning
* Model Documentation
* Detailed class, function, and method usage & comments
* Source code
* 7 days delivery
* 5 revisions
* $300

Machine Learning Gig Extras:

* 1-day faster delivery (for all tiers)
* Custom UI/UX implementation (premium tier, will need extra 1-2 days)
* Exploratory data analysis (for all tiers, will need extra 1-2 days) (Image Taken)
* Train extra models with comparative analysis (for all tiers, will need extra 1-2 days)

Deep Learning Gig Extras:

* 1-day faster delivery (for all tiers)
* Custom UI/UX implementation (premium tier, will need extra 1-2 days)
* Exploratory data analysis (for all tiers, will need extra 1-2 days)
* Train extra models with comparative analysis (for all tiers, will need extra 1-2 days)

Data Science Gig Extras:

* 1-day faster delivery (for all tiers)
* UI/UX implementation and integration (premium tier, will need extra 1-2 days)
* Local API Integration (for all tiers, will need extra 1-2 days)
* Train extra models with comparative analysis (for all tiers, will need extra 1-2 days)

Machine Learning, Deep Learning Gig FAQ

* Do I speak English? Yes, I am Bilingual (Tagalog is my native tongue).
* What Programming Language will you be using? Depending on the task I will use primarily Python during model development, API development, and HTML, CSS, and JavaScript, for working on the frontend of the application.
* What tools have you used or normally use during your work? I primarily use tools like Google Colab, Git & Github, Anaconda, and VSCode to do the bulk of building ML/DL apps.
* What libraries and frameworks have you used or normally use during your work? Depending on the task I primarily use Tensorflow, Keras, Scikit-Learn, Numpy, Matplotlib, Pandas, NLTK, Seaborn, for everything ML/DL related, Flask for API development, and either Svelte.js or React.js for working on the frontend.
* Will you deploy the application? You can be able to run it locally at most and make requests to it, but I cannot deploy it for production purposes to the cloud, because of exceeding file size.
* Do I get to choose UI/UX for application? Yes, I have designs you can choose from, but I am open for custom implementation of the design you have in mind also, as extra service.
* How many extra models can you train? I will allow you to choose 2 extra models.
* What backend framework will you implement the ML/DL API? I will primarily use Flask for such a task.
* What frontend frameworks will you implement the ML/DL application? Based on what you choose I will use either React.js or Svelte.js.
* Where am I based? I am from the Philippines.

Data Science Gig FAQ

* Do I speak English? Yes, I am Bilingual (Tagalog is my native tongue).
* What Programming Language will you be using? I will use primarily Python during data loading, preprocessing, analysis & visualization, model development and API development
* What tools have you used or normally use during your work? I primarily use tools like Google Colab, Git & Github, Anaconda, and VSCode to do the bulk of doing data science related tasks
* What libraries and frameworks have you used or normally use during your work? I primarily use Scikit-Learn, Numpy, Matplotlib, Pandas, NLTK, Seaborn, Tensorflow, Keras, for everything data science related, Flask for API development
* Will you deploy the API? You can be able to run it locally at most and make requests to it, but I cannot deploy it for production purposes to the cloud, because of exceeding file size.
* How many extra models can you train? I will allow you to choose 2 extra models.
* What backend framework will you implement the ML/DL API? I will primarily use Flask for such a task.
* Where am I based? I am from the Philippines.

Machine Learning Gig Thumbnail Color Palette

#010d01

#0c2505

#2f590f

#538c1b

#8ebf25

Deep Learning Gig Thumbnail Color Palette

#053740

#1f696a

#a39278

#f2884e

#fcb36e

Data Science Gig Thumbnail Color Palette

#281d2e

#3b1e30

#a0553e

#d9744a

#f89b7c

#fbcb83

Machine Learning UI/UX Gig Thumbnail Color Palette

Each Gig will have at maximum 2 repetitions but with different titles and keywords to ensure maximum performance

Updates on description:

Hello, my name is Michael, a Machine Learning Engineer with over 3 years of experience in the field, passionate with the goal & vision to help businesses and/or individuals grow with the help of my services in regards to the field of Machine Learning. I specialize in the development of Machine Learning and Deep Learning models and integrating them to Web Applications, and where others overprice their AI/ML app development services with at best, average performing models/apps, I always endeavor to make applications with maximum effort and detail, while letting you choose which specifications you want me to build your application with from the ones I will provide, for greater customizability and customer satisfaction, at a basic price package of $150, being someone who loves and is passionate about his work.

The services I will provide:

Machine Learning and Data Science Projects

General Machine Learning, Natural Language Processing, and Computer Vision

Linear Regression, Logistic Regression, Support Vector Machine, Naïve Bayes, KNN, Decision Trees, Random Forests, Extreme Gradient Boosted Trees, K-Means Clustering

Note: Please send me a message first before placing order

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The services I will provide:

Machine Learning, Deep Learning, and Data Science Projects

General Machine Learning, Natural Language Processing, Computer Vision, and Image Processing

Artificial Neural Networks, Convolutional Neural Networks, Recurrent Neural Networks, Long-Short Term Memory, Gated Recurrent Units, etc.

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The services I will provide:

Data Loading, Preprocessing, Analysis and Visualization

General Machine Learning, Natural Language Processing, and Computer Vision/Image Processing

Regression, Classification, Clustering, ANNs, CNNs, RNNs

Model Training and Validation

Hyper Parameter Tuning

Note: Please send me a message first before placing order

**When customer finally wants to order or ask a question:**

Hello <buyers name>

I appreciate you for reaching out to me, and inquiring about my services, I'm adamant that I can provide you with what you need.

Just to give you a general understanding I have made this visual so you can see clearly the specifics of my services and what package tiers and extras you might want to purchase. All of it is detailed in the visual I have sent

**When customer declines an order**

Good day <buyers name>

I very much thank you for taking the chance to consider my services, albeit we may not have been able to see things from the same perspective, I still appreciate you for taking the time in being honest and responsive in moving on to another service provider that might better suit your project requirements, than I can.

But I cannot provide the services you wish for me to do <insert service here>, eager as I am to work with you, this will unfortunately take <too much effort or time> a resource that I do so value very much.

Thank you for all your assistance. Please accept my cancellation request if you are able to. I am uncertain whether you will want to deal with my services in the near or distant future but I will still open to any other future work you may require from me, with the hopes that our perspectives and interests finally align. So please do let me know if you are still interested in working together to accomplish a project we both share a mutual interest in finishing.

Many thanks for your cooperation and understanding

Sincerely Larry.

**When a customer finally orders**

if they ask for a custom offer ask what they need exactly and compare to it to the package tiers you have closest to it. And start by setting the price close to the price of the closest package tier

provide them workflow process or plan for what you are going to do with the project they want

**Discussing your workflow to them**

for the first 4 hours I will have to load, preprocess, and visualize your data

the next hour will be ensemble modelling, the next will be getting the top models, the next will be fine tuning the hyper params of these models, the next will be saving these tuned models, the next will be developing the server by loading all preprocessors and models, the next will be integrating it with the front end

you can limit the number of orders you take by out of office feature

Note: while you work a buyer must know also when you can be contacted when you're working or resting and when you'll get back to your customer