





\$24,000

What is Machine Learning?
\$1,000

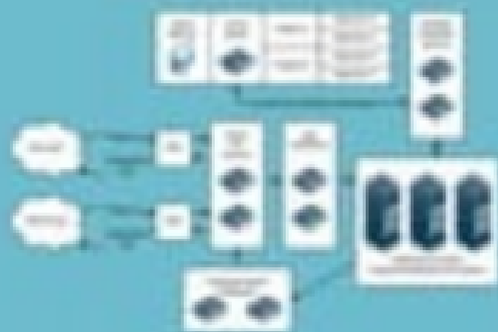
\$77,147

What is Machine Learning?
\$27,875

\$21,600

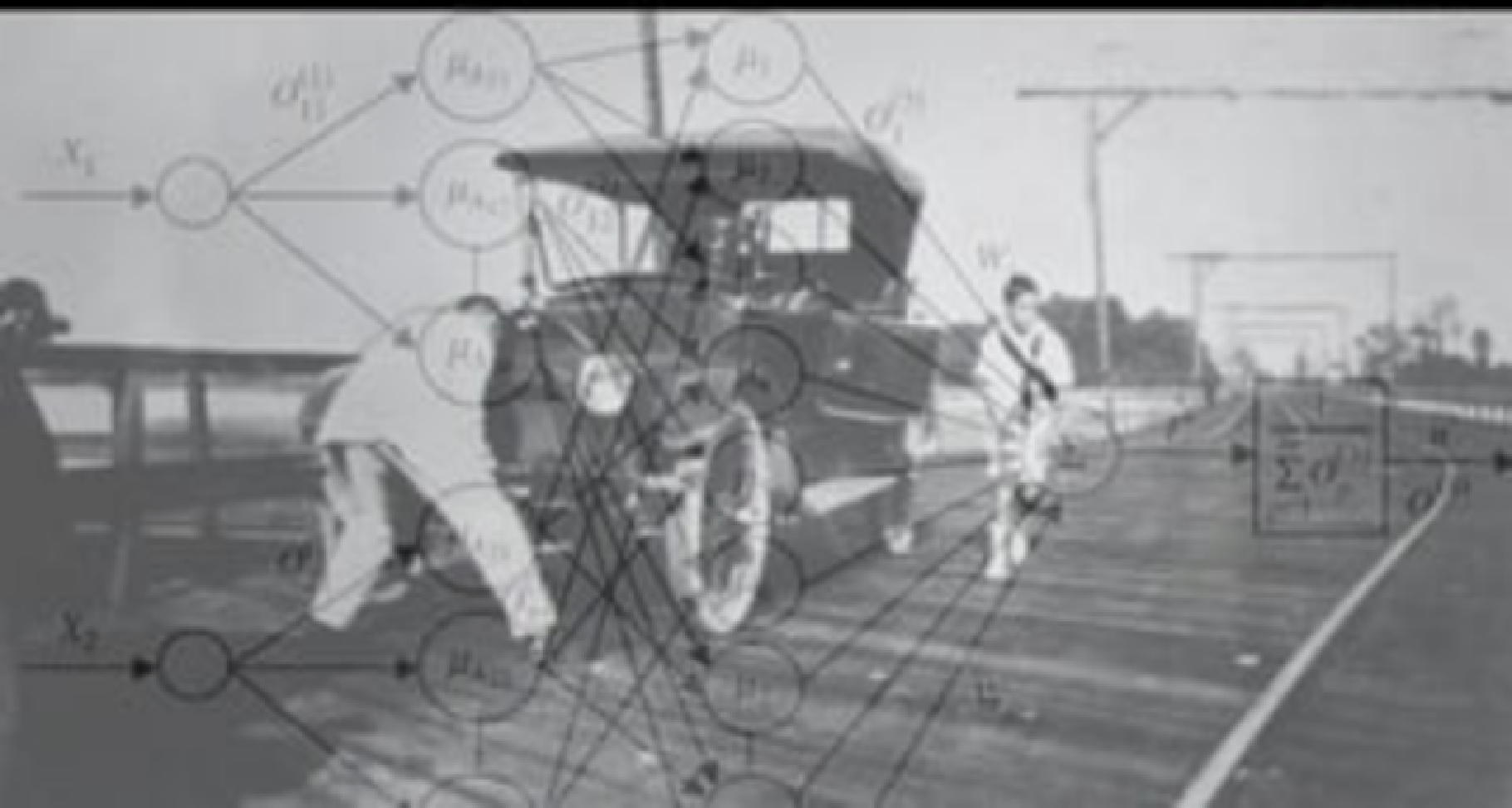
What is Machine Learning?
\$1,000

Machine Learning is...
computers learning to predict
from data



 PredictionIO is...

an open platform for
machine learning





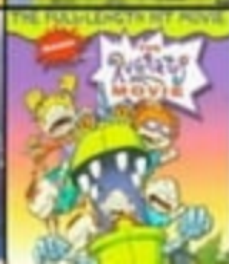
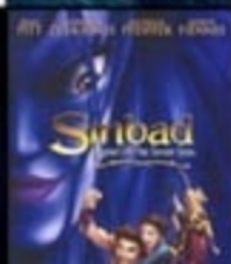
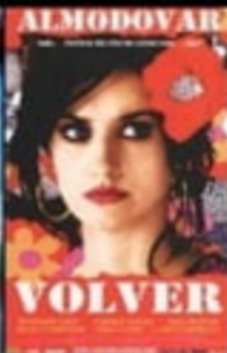
10x
Contributors

100x
Live servers

1,000x
Developer community









PIENSE

SMAQIIS

THINK

मेचिए

ΣΚΕΨΟΥ

DENKE

PENSER

**\$24,000***What is Machine Learning?*

\$ 1,000

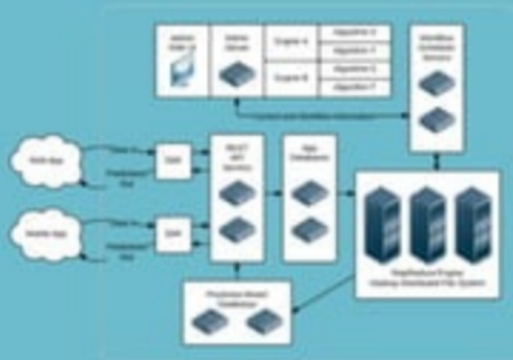
\$77,147*What is Machine Learning?*

\$ 17,973

\$21,600*What is Machine Learning?*

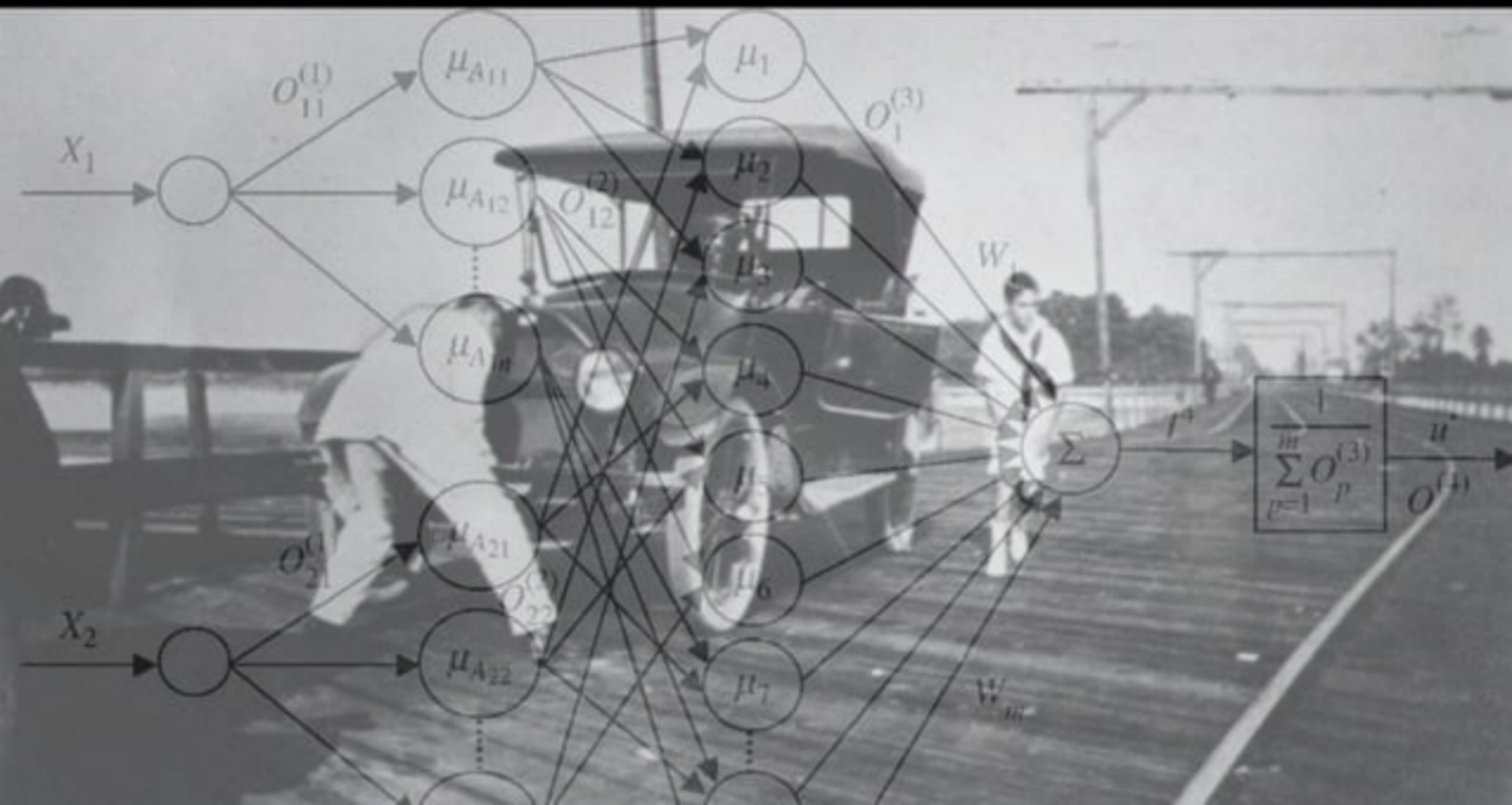
\$ 5600

Machine Learning is...
computers learning to predict
from data



 PredictionIO is...

an open platform for
machine learning



The image shows a laptop displaying the PredictionIO web interface. The background features a neural network diagram with nodes labeled μ_{A11} and μ_1 , and layers of nodes with weights $O_{11}^{(1)}$ and $O_{11}^{(3)}$. Inputs X_1 and X_2 are shown entering nodes on the left. On the right, a box contains the formula $\frac{1}{\sum_{p=1}^m O_p^{(3)}}$ with an arrow pointing to u^* and $O^{(4)}$.

The PredictionIO interface on the laptop screen includes the following elements:

- Header:** PredictionIO logo and a user profile icon labeled "Thomas Stone".
- Form:** A "Feed Back" field with a "Feedback" placeholder.
- Engine Status:** "Running (training data loaded)".
- Engine:** "Algorithmica" (selected) and "Engine Control".
- Prediction Settings:**
 - Item Types Settings:**

In your app, you may have more than one type of items, e.g. photos, news and jobs. For better prediction accuracy, our engine chooses items only (One item type is e.g. News), or a set of related item types (e.g. Music News, Sport News, Entertainment News). Please note the item types to be recommended by this engine. We will use these names in API calls.

Include ALL item types

Selected Item Types:
 - Training Schedule:**

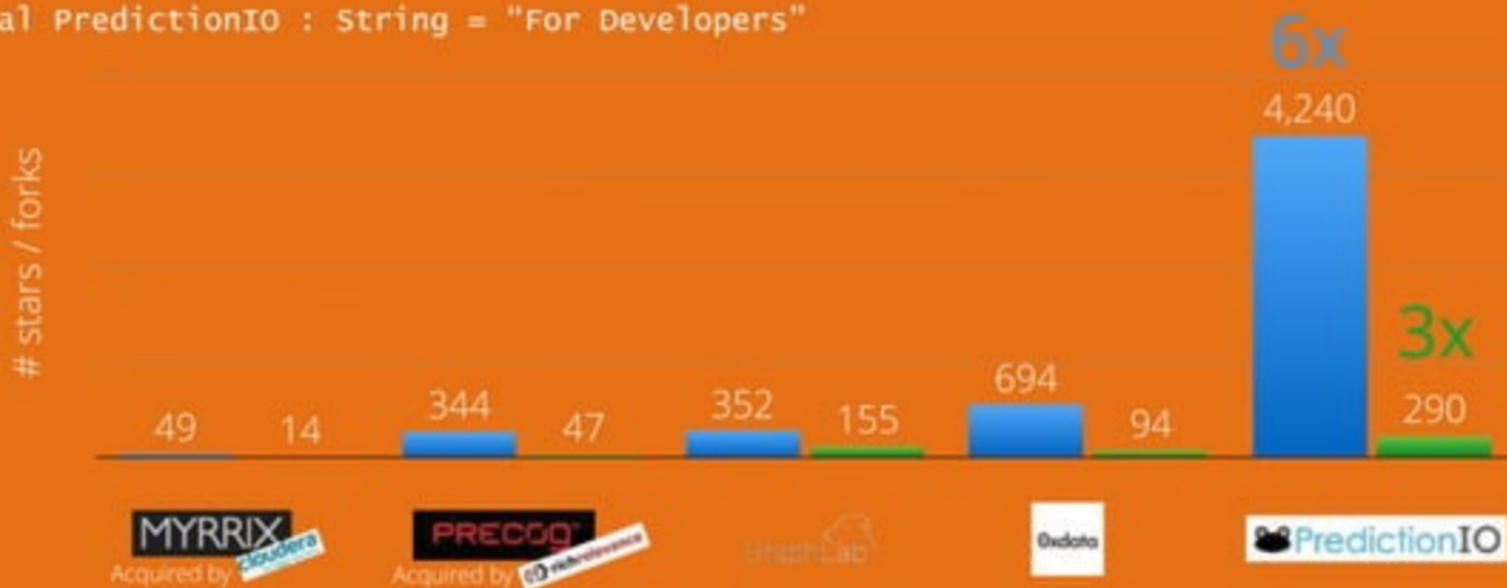
You may configure this engine's training schedule in this section. The schedule can be specified by a valid "Cron Expression", which is slightly different from the standard cronset. A description of "Cron Expression" can be found [here](#).

Double scheduled training

Training Schedule: If empty or invalid, "0 0 **** * * train hourly at 0-minute and 0-second is assumed.

Focus on developer community

```
val PredictionIO : String = "For Developers"
```





10x
Contributors

100x
Live servers

1,000x
Developer community



An open machine learning platform



prediction.io



[@PredictionIO](https://twitter.com/PredictionIO)



github.com/predictionio



founders@prediction.io