# **Topic Recommendation:**

# Topics in deep learning engineering

### **Course Description**

Introduction to topics in deep learning engineering such as, computer-vision, kubernetes, amazon-web-services, jade, apache-kafka, reactjs, deep-learning, javascript, machine-learning, gpu, tensorflow, keystone.js, css, equity responsibilities create new neural network architectures, time help us solve automated intelligence, tackle intellectually challenging problems free lunch, pilates classes next door health insurance, com help us solve automated intelligence

# **Course Learning Outcomes:**

distribute computing preferred qualifications experience develop prototypes please send include medical

# Summary from top job descriptions:

Explore new model families and machine learning algorithms.

Bachelors in Computer Science (Al/ML specialization), Statistics, Mathematics (Probability), or equivalent.

Experience with large-scale industrial applications of statistical modeling and inference.

Experience with machine learning in computer vision.

PhD in Computer Science (Al/ML specialization), Statistics, Mathematics (Probability), or equivalent.

Establish and expand the systems and infrastructure supporting the Matroid platform.

Explore new open-source systems for data management and search indexing.

Experience with large-scale deployments of Kubernetes and TensorFlow

Experience with statistical modeling across a diverse range of data sets and domains.

Masters in Computer Science (Systems specialization) or equivalent

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Develop core systems and infrastructure supporting the Matroid platform.

Experience with large-scale streaming analytics or machine learning systems.