

## عنوان مقاله:

Unveiling the Power of Machine Learning and Deep Learning Algorithms: A Comprehensive Exploration of AI's Core Algorithms

## محل انتشار:

اولین کنفرانس ملی فناوری های نوین در مصرف انرژی و شهرسازی پایدار در مهندسی عمران و معماری (سال: 1402)

تعداد صفحات اصل مقاله: 14

## نویسندگان:

Nafiseh Hajghassem - *B.S. of Software Computer Engineering ,Faculty of Engineering IKIU ,Qazvin , Iran*

Amirhossein Bozorghkhoo - *B.S. of Control Engineering , Faculty of Engineering IKIU ,Qazvin , Iran*

Hamedreza Hajghassem - *M.S. of Civil Engineering (water and hydraulic structure ) Faculty of Engineering Khzrazmi University , Tehran , Iran*

## خلاصه مقاله:

Machine learning and deep learning algorithms have revolutionized the field of artificial intelligence, enabling computers to learn from data and make intelligent decisions. In this article, we delve into the world of machine learning and deep learning algorithms, exploring their concepts, types, and applications across various domains. By understanding these algorithms, we gain insights into their capabilities and unleash their potential in solving complex problems.

## کلمات کلیدی:

Machine learning, deep learning, algorithms, artificial intelligence, applications

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1686206>

