

eThesis Fallback PDF Report - Page 1 (Cover Page)

File name: SV2026401_Slide_ThuyetTrinh.pdf

Student UID: SV2026401

Subject: Khoa luan tot nghiep chuyen sau Tri tue nhan tao (N/A)

Major: Tri tue nhan tao

Project: Khoa luan tot nghiep chuyen sau Tri tue nhan tao

Tom tat: Do an nghien cuu va phat trien ung dung Khoa luan tot nghiep chuyen sau Tri tue nhan tao

Research Topic: Khoa luan tot nghiep chuyen sau Tri tue nhan tao

Student: SV2026401

1. Introduction

This research addresses key challenges in Tri tue nhan tao.

We investigate various methodologies and state-of-the-art architectures.

2. Related Work

Prior studies in Khoa luan tot nghiep chuyen sau Tri tue nhan tao have proposed several frameworks.

However, limitations in performance and security remain to be solved.

Research Topic: Khoa luan tot nghiep chuyen sau Tri tue nhan tao

Student: SV2026401

3. Proposed Methodology

We design an integrated microservices system using secure cloud technologies. The experimental results demonstrate a significant improvement in efficiency.

4. Conclusion

This graduation thesis / report successfully achieves its primary objectives. Future work will focus on integrating advanced machine learning techniques.

Research Topic: Khoa luan tot nghiep chuyen sau Tri tue nhan tao

Student: SV2026401

5. Evaluation Results

The proposed system was evaluated against baseline configurations.

We observed a 15% reduction in request latency and 99.9% uptime.

6. References

[1] Author A, "Advanced Systems in Tri tue nhan tao", Journal of eThesis, 2025.

[2] Author B, "Research and Applications in Khoa luan tot nghiep chuyen sau Tri tue nhan tao", UEL