

# CV

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## Research Interests

- AI Agents and Multi-Agent Systems
  - Agent Orchestration and Decision Structure
  - Sequential Decision Making
  - Reinforcement Learning for Policy Learning
  - AI Safety and Security in Agent Systems
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## Education

**aSSIST Seoul School of Integrated Sciences & Technologies**

M.S. in AI and Big Data, in progress

Expected graduation: August 2026

**Chung-Ang University**

B.A. in Law (Transferred)

Graduated: 2007

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## Professional Experience

**QueryPie, Inc.**

**Chief Information Security Officer (CISO)**

2023 – Present

- Lead information security strategy and governance for an AI-based IT startup
- Oversee security architecture and risk management across AI Platform and Access Control Platform

- Apply AI and multi-agent systems to real-world problem solving and operational risk management
  - Design and manage security-related systems including AI Red Teaming, Guardrails, and access control architecture
  - Contribute to AI-driven platform design in areas including database, system, Kubernetes, and web application environments
  - Design and manage AI security and governance practices, including AI Red Teaming, Guardrails, and ISO/IEC 42001-related initiatives
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## Research Experience

### Master's Thesis (in progress)

#### Design and Evaluation of a High-Level Orchestrator for Long-Horizon Interactive Tasks

- Study the role of high-level orchestration in hierarchical multi-agent systems
  - Analyze orchestration trajectories and decision patterns from real system logs
  - Define failure types such as looping, verification failure, and termination errors
  - Evaluate performance-cost trade-offs in long-horizon interactive tasks
  - Focus on agent selection, ordering, verification timing, and termination policy
  - Develop evaluation harnesses for AI agent workflows and experimentation infrastructure for multi-agent performance and failure analysis
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## Proposed Doctoral Research Direction

- Formalize agent orchestration as a sequential decision problem
  - Model selection, ordering, and termination policies of high-level orchestrators
  - Learn orchestration policies from logs using imitation learning and reinforcement learning
  - Improve performance-cost trade-offs in long-horizon tasks
  - Extend the research toward safety and security in agent decision-making systems
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