





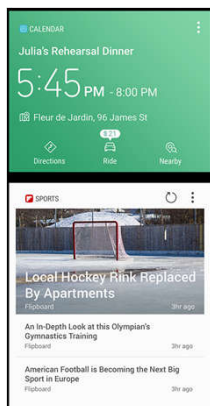


## Research Areas & Related Products

Core technology	Technology components
 Language Understanding	Natural Language Understanding and Generation, Dialog System, Q&A, Machine Translation, Speech Recognition, Language Modeling
 Inference / Prediction	Inference, Prediction, Planning, Recommendation
 Knowledge Representation	Knowledge Creation, KB Management
 Machine Learning	Deep Learning, Reinforcement Learning
 Robotics	Autonomous Navigation, Visual-Motor Coordination
 Visual Understanding	Object Recognition / Tracking, Visual Search, Human Recognition / Understanding, Scene Understanding



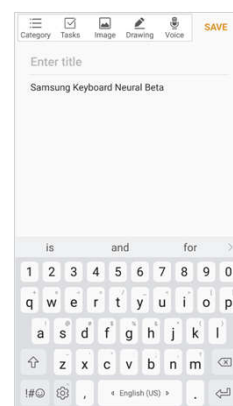
Dialog &amp; QA



Recommender



Machine Translator



Input Prediction



Image Recognition

## Key Competencies

- M.S. or Ph.D. degree in Computer Science with specialization in deep learning / natural language processing / computer vision / robotics
- Experience with deep learning or related fields
- Experience in AI-related data challenges

## HOW TO APPLY

- Please contact [smin.seong@samsung.com](mailto:smin.seong@samsung.com)
- Location : Seoul, South Korea