## Professional Experience

- Senior Consultant (AI Research & Development, New Business Promotion), Deloitte, Tokyo, Japan (Sept 2019 · Present Leading AI product R & D and team supervision.
- AI Researcher & Developer, Semantics Lab (Co-op with Deloitte), Bangladesh (Jul 2018 Apr 2019): Focused on computer vision and NLP R & D and training.
- Research Assistant, Semantics Lab (Co-op with Deloitte), Bangladesh (Oct 2016 Jul 2018): Engaged in computer vision and NLP research.

#### Education

- M.Sc in Data Science & AI, Asian Institute of Technology, Thailand (English, 2 Years)
- B.Sc in Computer Science & Engineering, Begum Rokeya University, Bangladesh (English, 4 Years)

#### Research & Publications

- "A Language-Independent Deep Parts-of-Speech Tagger", B.Sc. Thesis.
- Contributor to Bangla Universal Dependency Treebank, UDO.

#### **Technical Skills**

Languages: Python; Databases: SQL, MySQL, MongoDB; ML Algorithms: LSTM, CNN, RCNN, MRCNN, LLM; Frameworks: PyTorch; Tools: Git, Docker, AWS.

### **Training & Certifications**

 Coursera IBM, Linkedin Learning & Udemy: EDA for ML, Project Management, AWS Solution Architect.

# Portfolio Highlights

 Deep ICR, Mem Analysis, Debiasing VAE, Language Translation, Image Captioning, Search Engine, MT, and Small LLM projects.

### Language Proficiency

English (Fluent), Bangla (Fluent); Japanese (Conversational)

### **Extra-Curricular Activities**

ICPC 2014, National Hackathon, Secretary of CSE Club, Founder of "Khaiday Today".