Isaac Lee

Full-Stack Developer, SW Engineer

in https://www.linkedin.com/in/isaac-lee-2151ba11b/
PROFESSIONAL SUMMARY—
Graduated at BSc Computer Science in Hanyang University
EDUCATION
BSC COMPUTER SCIENCE
Hanyang University , Seoul Graduated in 2019
EXPERIENCE
SW ENGINEER INTERN
Jun 2015 - Oct 2015 Everystudio , Seoul
DEVELOPER
Sep 2019 - present JKIsaacLee , Korea
DATA SCIENTIST
Oct 2019 - Oct 2020 IBM
BETA TESTER
Jan 2019 - present Coursera
CLOUD/ML ENGINEER
Jun 2018 - present Google
PROJECTS
LLVM MLIR
Contributor
TENSORFLOW DOCUMENTATION
Korean Translation Contributor/Reviewer
DL DISTRIBUTED SYSTEM OPTIMIZATION
Attendee of Graduate Project(with Junyeol Lee) under the supervision of Prof. Jiwon Seo

I LINSURFLUM & FUR DELF LEARINING

https://coursera.org/share/a7605e419d9729faf8b9b67df1f19560

AI FOR MEDICINE

https://coursera.org/share/2b63c00a99d6328b73d6ad4ced53ed34

KOREAN OLYMPIAD IN INFORMATICS

Special Prize

DATA ENGINEERING, BIG DATA, AND MACHINE LEARNING ON GCP

https://coursera.org/share/7a641d5c35c4e5e022bba544c9106bc7

ADVANCED MACHINE LEARNING WITH TENSORFLOW ON GOOGLE CLOUD PLATFORM

https://coursera.org/share/9989312b2f6a1c1af1f7023dc2e50d90

IBM DATA SCIENCE PROFESSIONAL CERTIFICATION

https://coursera.org/share/496f4c834758ff9172d4e3e9e3f2f0df

WEB DEVELOPMENT(JEKYLL, DJANGO, HTML, CSS, PHP, ETC.) APP DEVELOPMENT(ANDROID)
HYBRID APP(USING REST FRAMEWORK WITH RETROFIT) ALGORITHM/PS(C/C++)
MACHINE LEARNING/DEEP LEARNING(TENSORFLOW, PYTORCH, MATLAB) DATABASE(DML, DDL)
HYBRID CLOUD INFRASTRUCTURE(ANTHOS)