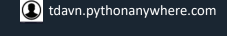


Duc Anh, Trinh

ML engineering and Web full stack Enthusiast









Ready to start a full stack web development with Django ecosystem and essential knowledge of API. Intermediate experiences in Artificial Intelligence and Machine Learning modeling, and its integration into web-app. Hands-on experiences in using containers such as Docker and Kubernetes. A novice at AWS.

EDUCATION

Sep 2020 - Current

• Artificial Intelligence and Machine Learning Graduate Certificate, Lambton College, Toronto, ON

MAJOR SKILLS

- •••
- Programing languages: Intermediate in Python, Javascripts, HTML and CSS. Some knowledge of SQL
- \bullet
- Amazon Web Services (AWS): entry-level at AWS
- •••
- Full stack development: Django, Django Restful Framwork, ReactJS, Bootstrap
- • •
- Adaptibility
- • •
- Team work

PROFESSIONAL EXPERIENCE

Sendai, Japan Oct 2014 - Aug 2021 Biotechnology Researcher

Dept. of Molecular & Cellular Biology, Tohoku University

Design and conduct research projects and experiments

Gwangju, South Korea Sep 2009 - Nov 2013 Junior Research Associate

Korean DNA Repair Research Center, College of Medicine Chosun University, Gwangju, South Korea

Major in Biostatistics

SUMMARY

I am have an interering journey from life science to Artificial Intelligence and Machine Learning. My favourite is to generate powerful AI/ML models to deal with biomedical problems and deploy them on web, create APIs to ensure they talk to each other smoothly. I love coding in Python, Javascript and using platforms like Django and Django Rest Framwork. Recently, I have learn creating front-end apps using React library.