## TRAN VAN **HOANG Data Scientist**



Fresher Data Scientist with experience in Data Analysis skills, have the ability to build components for collecting, cleaning and processing a large amount of data. Be able to create dashboards, analyses reports to monitor performance metrics. I also have experience in applying Machine Learning and Deep Learning algorithms to solving Natural Language Processing problems, as well as scripting language like Python.

Website: ☑ https://hoangftran.github.io/

# 🗮 TECHNICAL SKILLS

Programming languages Python, SQL, PySpark

> Scikit-learn, Tensorflow, Pytorch, Flask Frameworks

> > Tools Git/Github, Jupyter Notebook, Power BI, Google Data Studio, Google Sheets

Foreign Language English (IELTS 6.5 Overall)

# PROFESSIONAL EXPERIENCE

#### Apr 2021

#### Al Engineer Intern, KATALON, RnD Department

- Jun 2021

- > Build Machine Learning pipeline to extract tutorials from single document using **Spacy**
- > Generate test script for automation testing based on tutorials extracted automatically

Scrapy Spacy Natural Language Processing

## Jun 2020

#### - Dec 2020

### Data Scientist Intern, FPT TELECOM, Big Data Department

- > Design and build backend for FPT Telecom Chatbot with 60 percent of customer support rate over 10000 customer per month using Flask API
- > Implement intent classification and entity extraction model with 0.993 accuracy using Rasa frame-
- Track and analyze the performance of Chatbot using Jupyter Notebook and Power BI Flask API Rasa Jupyter notebook Power BI

# EDUCATION

#### Sep 2016 Advanced Education Program, UNIVERSITY OF INFORMATION TECHNOLOGY, final-year student

- Aug 2021

- > Major: Information System
- > In-major GPA: 3.60

# PERSONAL PROJECTS

# CHATBOT FOR UIT FANPAGE

SEP 2020 - JAN 2021

https://uit-thesis-chatbot.herokuapp.com/

Build a chatbot for UIT Facebook page that help students at UIT to search information about their time table, tuition and allow students to report their problems while studying at UIT

Flask Heroku FPT AI Conversation

#### MOMO RECOMMENDATION SYSTEM

AUG 2019 - SEP 2019

github.com//hoangftran/FivX-Momo

Implement recommendation model to recommend Mshop based on user's history and references using ALS algorithm on Spark and build backend using Flask API

React Native PySpark Flask



- 2021 **Dataquest**, Data Scientist Path (ongoing)
- 2020 **VEF Academy**, Data Analytics Course
- 2019 Facebook Developer Circles VietNam Innovation Challenge, Data Scientist track