# Trung-Duy NGUYEN

Trung-duy.nguyen@eurecom.fr | +33 (0)750858649

## **ABOUT MF**

I am seeking for an internship position which help me to utilize the knowledge and passion for data science together with widening my knowledge in industrial environment.

# PERSONAL INFO

DOB: August 16, 1993 LinkedIn: Duy Trung Github: trungduynguyen

# **ADDRESS**

Appart City Antibes 2211 Chemin de Saint Claude 06600 Antibes, France

# SKILLS

#### TECHNICAL SKILLS

Programming:

Python • R • Java ...

Database:

Pentaho • MySQL • MS Access Business Apps:

Slark • Tableau • UML • MS office

#### PERSONAL SKILLS

- Critical-thinking
- Self-Motivation
- Innovation

#### **BIG DATA**

Mapreduce • Hadoop • Spark

#### LIBRARY

Python:

scikit-learn • Pandas

R:

caret • ggplot2 • zoo

# LANGUAGES

English: Proficient French: Pre-Intermediate

## **EDUCATION**

# INSTITUTE MINES-TÉLÉCOM(IMT)/EURÉCOM INSTITUTE

#### MASTER IN DATA SCIENCE AND ENGINEERING

September 2016 - Present | Sophia Antipolis, France

- Modules: Machine Learning and Intelligent Systems, Distributed System, Project Management.
- Algorithmic Machine Learning: A course offers experience on Data Science projects ranged from data pre-processing, statistical measurements, building models to validation. Working on practical topics: Recommendation System, Monte Carlo simulation, flight- delayed estimation, etc.
- Distributed Systems and Cloud Computing: The course provides a comprehensive view on recent topics and trends in distributed systems. Moreover, having opportunities to get hands-on experience with Hadoop and the design of scalable algorithms with MapReduce.

#### HO CHI MINH UNIVERSITY OF SCIENCE (HCMUS)

#### **B.S.E BACHELOR IN COMPUTER SCIENCE**

September 2011 - September 2015 | Ho Chi Minh city, Vietnam

- Modules: Data Modeling, Data Structures, Statistics.
- Thesis: Transforming between source code and UML models.

#### WORK EXPERIENCE

#### DATA ANALYST | TENPOINT7

September 2015 – August 2016 | Ho Chi Minh city, Vietnam Main responsibilities:

- Crawling data from given sources, and develop more efficient data collection procedures.
- Input then compile and run data models with corporate standards.
- Interpret data, analyze results using statistical techniques and provide ongoing reports
- Work with management to prioritize business and information needs.
- · Tools: Python, R, Tableau, etc.

#### **BUSINESS ANALYST** | TOXTALENT

September 2014 - July 2015 | Ho Chi Minh city, Vietnam

- Collect user requirements then discussing with developing teams.
- Communicate with product owners to analyze customer behaviors.
- Plan the strategies, prioritize tasks and resources for each Sprint
- Play a role as SCRUM master in SCRUM process
- Tools: BPMN, UML, Microsoft Visio, Slark, etc.

# **PROJECTS**

# **SENTIMENT ANALYSIS WITH TURI ML PLATFORM** | PROJECT AT TENPOINT7, ESTIMATED VALUE: \$6,000 - \$8,000

- Collected data from partner sources such as Intel, Starbucks ...
- Pre-process data: transform documents (.pdf,.ppt,.doc, etc) to raw text, removing stop-words.
- Training various classification models using Turi Platform on YELP dataset (16GB of text).