# ISINGIZWE **DIDIER FRANK**

GRADUATE STUDENT RESEARCHER AT TSINGHUA **UNIVERSITY** 



# **Profile**

I am a committed computer enthusiast from Rwanda. I am diligent, adaptable, self-motivated and result-oriented.

# **Experience**

#### 2019 - Present

# **Tsinghua University - Department of Computer Science and Technology**

Graduate Student Researcher, Beijing

- Research Interest: Artificial Intelligence in Network Security.
- Under the supervision of Professor Jun Li & Professor DongSheng Wang.
- @ CPU & SoC center at RIIT(Research Institute of Information and Technology)
- NSLab (Network Security Lab)

#### 2017 - 2019

### **China Admissions**

Al Developer, Beijing

- Developing & maintaining Chatbots based on Natural Language Processing(NLP) conversations responsible for automated replies to questions or inquiries about studying in China from Humans(End-users) according to their interests.
- Implementing interactive voice response(IVR) technologies.
- Automating company operations.

# 16th Dec 2018

# 15th Dec 2018 - CHINA ORGANIZATION FOR **DEVELOPING ENGINEERS (CODE)**

Judge & Mentor, Beijing

• Robotics and Python Programming Competition at AIDI School held in Beijing/China.

# Interests

## Interest - Al

- Machine Learning
- Deep Learning
  - Natural Language Processina

#### Interest



- Network Security
- Web & Mobile Development

# Skills

### Languages

English French Chinese Kinyarwanda

### **Programming Languages**

Python C/C++ Javascript PHP



# Contact

- A Beijing, China
- **\** +86 186 00500 675
- ☑ ididierfrank@yahoo.fr
- in /isingizwe-didier-frank-3630b8135/

# Education

## 2019 - Present

# Master's degree in Computer Science and Technology - Advanced Computing program

Tsinghua University, Beijing

- Fall 2019 semester curriculum: Combinatorics & Algorithm Design, Advanced Machine Learning, Advanced Network Management, Advanced Network Security and Distributed Database systems.
- Spring 2020 semester curriculum: Deep Learning, Distributed Systems, Natural Language Processing, Web Information & Retrieval, Big data systems and Human Computer Interaction technologies.
- **Thesis**: An Efficient Approach in Network Traffic Classification on Encrypted Network Traffic

#### 2015 - 2019

# **Bachelor of Science in Computer Science and Technology**

Beijing Institute of Technology, Beijing

- Studied both computer hardware and software design. It encompasses both the study of theoretical algorithms and the practical problems involved in implementing them through computer hardware and software. My curriculum comprised of many branches, including artificial intelligence, software engineering, programming and computer graphics.
- **Thesis**: Cross Virtual Machine Execution of Python Program Based on GraalVM.

### 2009 - 2014

#### A'level (High School)

College Saint Andre, Kigali/Rwanda Studied Mathematics, Physics, Computer Science and Entrepreneurship.