

# LE TRUNG HIEU

*DATA SCIENTIST*

- **Date of birth:** November 20<sup>th</sup>, 1987
- **Sex:** Male
- **Address:** Ho Chi Minh
- **Mobile:** +84 982 051 922
- **Email:** [hieuletrung102@gmail.com](mailto:hieuletrung102@gmail.com)
- **LinkedIn:** <https://www.linkedin.com/in/hieutle2011>
- **GitHub:** <https://github.com/hieutle2011/>



## TECHNICAL SKILLS

- **Language:** Python, HTML, R
- **SCM:** Git, GitLab, GitHub
- **OS:** Ubuntu
- **Team communication:** Slack
- **Editor:** VSCode, Atom
- **Python tools:** virtualenv, pip, pep8, flake8, IPython, jupyter notebook
- **R tools:** dplyr, ggplot2
- **Library:** requests, BeautifulSoup, argparse, logging, JSON, XML, numpy, pandas, matplotlib, SciPy...
- **Database:** SQLite, MySQL

## EDUCATION

- **Pymi.vn** | <https://pymi.vn>  
Python programming, Aug 2017
- **PY4E - Python for Everybody** | <https://py4e.com/>  
Python programming, Oct 2017
- **Coursera** | <http://www.coursera.org/>  
Python, Data analysis, Data visualization
- **Datacamp** | <http://www.datacamp.com/>  
Python, Data science, Data visualization, R

## PROJECTS

- **10 days stats (hackerrank)**  
A walk through basic statistics in 10 days with Python.  
<https://github.com/hieutle2011/hackerrank>
- **Lottery checker**  
Vietnamese lottery result checker.  
[https://github.com/hieutle2011/ketqua\\_soxo](https://github.com/hieutle2011/ketqua_soxo)
- **Basic plots**  
A collection of simple plots by using matplotlib.  
<https://github.com/hieutle2011/Plot>
- **Pandas basic**  
My practical usage of Pandas library.  
<https://github.com/hieutle2011/Pandas-basics>
- **Numpy basic**  
My practical usage of Numpy library learned from hackerrank  
<https://github.com/hieutle2011/Numpy-basics>

## CERTIFICATES

- Using Databases with Python
- Using Python to Access Web Data  
*University of Michigan*
- Data Analysis Tools
- Regression Modeling in Practice
- Data Management and Visualization  
*Wesleyan University*
- Managing Big Data with MySQL
- Data Visualization and Communication with Tableau
- Business Metrics for Data-Driven Companies  
*Duke University*

## **SKILLS**

- Reading English documentations
- Google
- Working alone or teamwork
- Having a great desire to learn and to continuously improve.

## **REFERENCE**

- **Nguyen Viet Hung**  
DevOps senior, Python mentor [pymi.vn](http://pymi.vn)  
Mobile: +84 982090290  
Email: [hvn@familug.org](mailto:hvn@familug.org)