Phuc Trinh Last update: July 1, 2018

Contact

40 Pham Ngoc Thach Str. Information

Nha Trang,

Khanh Hoa, Vietnam Tel: 0121 658 5084

in Linkedin: https://www.linkedin.com/in/phuccoi96/

Github: https://github.com/TrinhDinhPhuc **∠**E-mail: mailto:phuccoi996@gmail.com ▶ Blog: https://medium.com/@phuccoi996

EDUCATION

Telecommunications University (TCU), Nha Trang, Khanh Hoa. graduation in August 2018)

2014-2018 (expected

• B.Sc. in Department of Computer Science, GPA: 3.3/4 via 204 credits

• Thesis: Pneumonia Diagnosis using Lung's XRay with Depthwise Convolution

Internship

DevNet (Full time intern) 04/2018 -

• Position: Data Analyst intern

• Address: 101b Mai Xuan Thuong, Vinh Hai, Nha Trang, Khanh Hoa, Vietnam

CBD Robotics (Part time intern) 03/2018 -

• Position: Machine Learning Engineer intern

• Address: 125 Dong Van Cong Str. District 2, Ho Chi Minh City, Vietnam

SweetSoft Solutions (Part time intern) 05/2017 - 10/2017

• Position: Software Developer intern

• Address: 30A Tran Quy Cap, Nha Trang, Khanh Hoa, Vietnam

TECHNICAL SKILLS

- Programming Languages: C/C++(intermediate), C Sharp(intermediate), Python(intermediate), Java(elementary), SQL(intermediate), HTML, JavaScript, CSS, Latex.
- Technical Softwares: Cisco packet tracer, MongoDB, Postgresql, Visual Studio, SQL Server, Navicat, Eclipse, NetBeans.
- Operating System: Linux Window.

SKILLS

- Languages:
 - o English: IELTS 6.5, Toeic 850.
 - Russian: Elementary.
 - o Vietnamese: Native.
- Personal skills:
 - Interpersonal communication.
 - Time management.
 - Personal branding.
 - Microsoft Office (Word, Excel, Powerpoint...)
 - o Latex, Beamer

Online COURSES

- Datacamp
 - o Intro to Python for Data Science Course
 - o Intermediate Python for Data Science Course
 - o Deep Learning in Python Course
 - Introduction to R Course
- Udemy
 - Data Science A-Z: Real-Life Data Science Exercises Included.
 - o Machine Learning A-Z: Hands-On Python & R In Data Science.
 - o Deep Learning A-Z: Hands-On Artificial Neural Networks.
- edX
 - LAFF: Linear Algebra Foundations to Frontiers.
 - Introduction to Probability The Science of Uncertainty.

Interest

- Academic Research in digital signal/image processing algorithms, exploration in data analysis, machine learning, and big data.
- Social Reading books, swimming, traveling, playing guitar, blog writing on Personal Blog.