Lien-Minh Dang

**** +82 10 4999 9742

□ danglienminh93@gmail.com

26 June 1993

https://github.com/DangLienMinh

https://www.linkedin.com/in/lienminh-dang/



Employment History

02/2018 – Present Server manager at department of Computer Engineering, Sejong University Manage CentOS server, manage undergraduate student account, create necessary environment for the students to practice (Linux, Java, Oracle, Mysql,...) on the server.

■ Teaching assistant. E-commerce Department, School of Information System, UIT University of Information Technology

04/2015 – 01/2016 Part-time Ruby on rails developer. VNITS company, Mainly build websites for Vietnam's companies and organizations using Ruby

Education

2016 – 2018 M.Sc. Computer Science, Sejong University, Seoul, Republic of Korea.

Thesis title: Utilizing text recognition for the defects extraction in sewers CCTV inspection videos.

2011 – 2016 ■ B.Sc. (Hons) Engineering, University of Information Technology (UIT), Vietnam National University (VNU).

First Class Honours. Department Prize for Outstanding Performance.

Research Publications

Journal Articles

- **Dang**, L. M., Hassan, S. I., Im, S., Mehmood, I., & Moon, H. (2018). Utilizing text recognition for the defects extraction in sewers cctv inspection videos. *Computers in Industry*, *99*, 96–109 (SCIE, IF: 2.691).
- **Dang**, L. M., Syed, I. H., Suhyeon, I., Sangaiah, A., Mehmood, I., Rho, S., ... Moon, H. (2018). Drone agriculture imagery system for radish wilt disease identification via efficient convolutional neural network. *Sustainable Computing: Informatics and Systems*, 96–109 (SCIE, IF: 1.691).
- Ha, J. G., Moon, H., Kwak, J. T., Hassan, S. I., **Dang**, **L. M.**, Lee, O. N., & Park, H. Y. (2017). Deep convolutional neural network for classifying fusarium wilt of radish from unmanned aerial vehicles. *Journal of Applied Remote Sensing*, 11(4), 042621 (SCIE, IF: 1.107).

Conference Proceedings

Dang, L. M. & Duong, D. (2016). Improvement methods for stock market prediction using financial news articles. In *Information and computer science (nics)*, 2016 3rd national foundation for science and technology development conference on (pp. 125–129). IEEE.

Duong, D., Nguyen, T., & **Dang**, **L. M.** (2016). Stock market prediction using financial news articles on ho chi minh stock exchange. In *Proceedings of the 10th international conference on ubiquitous information management and communication* (p. 71). ACM.

Research Experiences

03/2016 – Present Computer vision and pattern recognition lab, Sejong University
The main research is about computer vision, natural language processing, deep learning.

10/2011 − 10/2012 Research assistant. Supported Msc. Hung Ngo in conducting research on building English-Vietnamese Bilingual Corpus.

Skills

Languages Strong reading, writing and speaking competencies for English (IELTS 7.0, TOEIC 970), Vietnamese.

Coding Python, PHP, Python, R, SQL, XML/XSL, LATE, NET, C#.NET.

Databases MysQL, PostgresQL, HsQL, sQLite.

Web Dev ☐ HTML, CSS, JavaScript, Apache Web Server, Tomcat Web Server.

Misc. ☐ Academic research, teaching, training, consultation, Lagar typesetting and publishing.

Miscellaneous Experience

Awards and Achievements

2016-2018 Full Master scholarship, Sejong University, Seoul, South Korea.

2011-2015 Semester scholarship, Undergraduate study, University of Information Technology, Vietnam.

2015 Silver medal on "Design - Manufacture – Application III" contest with the project "Digital image copyright protection" by HoChiMinh Communist Youth Union.

2013 **▼ Vu A Dinh scholarship**, for ethnic students who have good national learning achievement, HoChiMinh city, Vietnam.

Certification

2016 Hard-working and excellent study in undergraduate study, University of Information Technology, Vietnam.

References