

Duy Nguyen

Mobile: +84 985 310995
Email: duynguyen.ori75@gmail.com
Linkedin: Duy Nguyen
GitHub: duyng158

SUMMARY

- Good knowledge about algorithms and data structures
- Research interests: Distributed systems, Database management systems, Algorithms

EDUCATION

- **The High School for Gifted Students** 2010 – 2012
 - *Focused on Programming, Algorithm and Data structures*
- **University of Engineering and Technology, VNU Hanoi** 2013 – 2017
 - *Bachelor of Computer Science; GPA: 3.36/4.0*
 - Thesis graduation: Sentiment analysis for the Vietnamese language
 - Cleaned and transformed data for better classification performance
 - Applied machine learning techniques: SVM and LSTM
- **Self-learning courses**
 - CMU - Database systems – <https://15445.courses.cs.cmu.edu/fall2017/>
 - Princeton University - Distributed System – <https://www.cs.princeton.edu/courses/archive/fall16/cos418>

ACHIEVEMENTS & AWARDS

- **Second prize in Vietnam National Olympiad in Informatics** 2012
 - Competed individually to solve 6 algorithmic problems using Pascal
 - Ranked 9th amongst thousands of contestants

EXPERIENCE

- **Worldquant LLC** Aug 2018 – Feb 2020
 - *Software Engineer*
 - Implemented a web-based interface to provide a better way to create an ETL configuration of datasets for the Business Analyst team. This helps the BAs to build the configuration for only 4 weeks instead of per dataset instead of months doing analyst and testing the configuration
 - Maintained custom fork of Spark data sources for internal usage
 - Implemented a custom Spark datasource which converts raw data to an internal data format. It reduces lots of manual work of my team
 - Frameworks/Tools: **Facebook Thrift, Spark, ReactJS, Mobx, Protobuf**
 - Languages: **Python, Scala, Javascript, C++**
- **Worldquant LLC** Jul 2017 – Jul 2018
 - *Web Developer*
 - Maintained and improved internal applications, which help Researchers and Portfolio Managers manage their tasks, strategies, and alphas easily
 - One of the internal webs can serve a few hundred heavy-computing requests per second
 - Wrote an ORM-like layer which converts JSON parameters to SQL query
 - Frameworks/Tools: **Apache HTTP Server, MySQL, ReactJS**
 - Languages: **Perl, Javascript**

SKILLS

- Languages: **Python, Perl, C++, Javascript**
- Libraries and Tools: **MySQL, ReactJS, Mobx, Thrift, Protobuf**

REFERENCES

- **Associate Professor Phan Xuan Hieu**
 - Vice Dean of Faculty of Information and Technology, VNU-UET
 - Email: hieupx@vnu.edu.vn