Duy Nguyen

Email: duynguyen.ori75@gmail.com

Mobile: +84 985 310995 Linkedin: Duy Nguyen

Summary

- Software engineer with good knowledge about algorithms and data structures
- Good understanding of database systems, distributed systems, network programming
- Determine to be a world-class software engineer

EXPERIENCE

Worldquant LLC Aug 2018 Feb 2020

Software Engineer

- o Implementing 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
- Maintaining custom fork of Spark data sources for internal usage
- o Implemented a tool which flattens raw data, even if the schema is extremely complex using Spark
- Implemented a new transformation tool using Spark which converts raw data to an internal data format which is much faster. It also reduces lots of manual work of my team
- Frameworks/Tools: Facebook Thrift, Spark, ReactJS, Mobx, Protobuf
- $\circ \ \ Languages: \ \mathbf{Python}, \ \mathbf{Scala}, \ \mathbf{Javascript}, \ \mathbf{C++}$

Worldquant LLC Aug 2017 Jul 2018

Web Developer

- Maintained and improved internal applications, which help Researchers and Portfolio Managers manage their tasks, strategies, and alphas easily
- o One of the internal webs can serve a few hundred heavy-computing requests per second
- $\circ~$ Wrote an ORM-like layer which converts JSON parameters to SQL query
- Implemented an in-house survey system based on LimeSurvey
- Frameworks/Tools: Apache HTTP Server, MySQL, ReactJS
- o Languages: Perl, Javascript

ACHIEVEMENTS & AWARDS

• Ranked 9th in Vietnam National Olympiad in Informatics

2012

• Competed individually to solve 6 algorithmic problems using Pascal

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

- Self-learning courses
 - o CMU Database systems https://15445.courses.cs.cmu.edu/
 - o Princeton University Distributed System https://www.cs.princeton.edu/courses/archive/fall16/cos418

SKILLS

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