LAM GIA THUAN

duckladydinh@gmail.com

EXPERIENCE

Research Assistant – Frankfurt University of Applied Sciences

♥ Frankfurt, Germany

- Prepared programming exercises, solutions, and lectures for students.
- Researched and wrote academic papers on various topics:
 - □ Considerations on 2D-Bin Packing Problem: Is the Order of Placement a Relevant Factor? (SIMULTECH 2017)
 - Addressing the Usability of Genetic Algorithms for the 2D Bin Packing Problem: A General Model Considering Common Pitfalls (ICSTCC 2017)
 - Novel Nature-Inspired Selection Strategies for Digital Image Evolution of Artwork (ICCCI 2018)
 - A Hybrid Approach for the Fighting Game AI Challenge: Balancing Case Analysis and Monte Carlo Tree Search for the Ultimate Performance in Unknown Environment (EANN 2019)
 - □ A Comparative Study on Bayesian Optimization (to be published in EANN 2020)

Student Java Developer – 360 Treasury Systems AG

March 2018 - March 2020

♥ Frankfurt, Germany

- Tested new proofs of concept, optimized code generators and created anything my leaders can imagine.
- Pursued time-intensive bugs such as the Nar-Maven-Plugin parallel build with multiple libraries problem.
- Developed various tools in Java (mostly), Python and JavaScript to support current & future development.
- Implemented a Kotlin infrastructure for CQRS integration testing to replace the existing 18,000-line XML tests.

Java Developer Intern – 360 Treasury Systems AG

♥ Frankfurt, Germany

- Fixed and improved 70 100 front-end and back-end issues in JavaFX and Java over 14 weeks.
- Migrated legacy components to CQRS and 1-way data flow architectures in Java 8 and JavaFX.

ACHIEVEMENTS IN GERMANY

ACM Programming Contests

- German Collegiate Programming Contest Rank 28 (2017), 23 (2018, winner at the University of Mainz) and 17 (2019).
- FAU Winter Contest Rank 7 in 2017 (runner-up at the Technical University of Munich).
- Frankfurt UAS Programming Day Winner between 2016-2018.

Selected Other Competitions

- Catalysts Coding Contest, Frankfurt Rank 3 in Summer 2017, Summer 2018, winner in Winter 2018, Winter 2019.
- GECCO Challenge 2019 Online Anomaly Detection for Drinking Water Quality Rank 2.
- CIG 2018 Competition The Fighting Game AI Competition Rank 2.

EDUCATION

Bachelor of Computer Science – Frankfurt University of Applied Sciences

₩ Winter 2015 — February, 2020

♥ Frankfurt, Germany

GPA. 1.11 / 1.00 | Thesis. KotlinML, Kotlin for Machine Learning (https://github.com/duckladydinh/KotlinML).

SKILLS

Problem Solving (always practice). Java (working experience). C++, Python, and Kotlin (personal).