Hoàng, Nguyễn Phước Bảo

ngpbhoang 1406{AT}gmail{DOT}com | hoangnpb.com | github.com/npbhoang Hồ Chí Minh City, Vietnam

PERSONAL Born June 14, 1996, Man, Single.

EDUCATION Master of Science, Computer Science and Engineering

since Winter 2020

Inter-University Master Degree Programme

at Universidad (Autónoma | Complutense | Politécnica) de Madrid, Spain

Concentration: Formal Methods Expected graduation: Summer 2021

Current GPA: 9.15/10.0 (Standard scale)

Bachelor of Science, Computer Science Winter 2014 - Summer 2018

Double Degree Programme

at Vietnamese-German University, Vietnam

joint with Frankfurt University of Applied Sciences, Germany

Thesis: Critical Configurations on Chip-Firing Games

Final GPA: 1.3/1.0 (German scale), 9.4/10.0 (Standard scale)

SCHOLARSHIP Amerian Chamber of Commerce in Vietnam Scholarship Winter 2017

Annual Merit Scholarship in Computer Science

Annual Merit Scholarship in Computer Science

German Academic Exchange Service Scholarship

Annual Merit Scholarship in Computer Science

Annual Merit Scholarship in Computer Science

Winter 2015

Annual Merit Scholarship in Computer Science

Winter 2014

EMPLOYMENT Research Assistant in Software Engineering, since Spring 2019

at Vietnamese-German University, Vietnam Supervisor: Assoc. Prof. Manuel Clavel

Software Developer, Spring 2018 - Spring 2019

at Axon Active, Hồ Chí Minh City, Vietnam

RESEARCH INTEREST Model-driven engineering: model-driven security, modeling language semantics, model

analysis and validation, model-transformation.

Software security: privacy preserving, access control enforcement, formal methods. Specification and constraint languages: semantics, implementations and proof assis-

tants.

CURRENT WORKING

OCL2PSQL: OCL-to-Pure-SQL, Formal mapping from OCL expressions to SQL

statements.

 $\textbf{TOPIC} \hspace{1cm} \textit{SQLSI:} \hspace{0.1cm} \textbf{SQL Security Injector, Model-driven approach for enforcing FGAC in database-}$

centric applications.

*2FOL: Mapping the aforementioned formalisms to First-order logic for proving cor-

rectness and scalability.

PUBLICATION Transformation Tool Contest

(to be appear)

"The TTC 2021: OCL2PSQL Case

Hoàng Nguyễn Phước Bảo, Antonio García-Dominguez, Manuel Clavel

Springer Nature Computer Science (to be appear) A Model-Driven Approach for Enforcing Fine-Grained Access Control for SQL Queries Manuel Clavel, Hoàng Nguyễn Phước Bảo

Lecture Notes in Computer Science, FDSE 2020: 67-86 Winter 2020 A Model-Driven Approach for Enforcing Fine-Grained Access Control for SQL Queries Hoàng Nguyễn Phước Bảo, Manuel Clavel

J. Object Technol., Journal of Object Technology, 19(3): 3:1-13 Spring 2020 Model-based Characterization of FGAC authorization for SQL Queries Hoàng Nguyễn Phước Bảo, Manuel Clavel

Lecture Notes in Computer Science, FDSE 2019: 185-203 Winter 2019 OCL2PSQL: An OCL-to-SQL Code-Generator for Model-Driven Engineering Hoàng Nguyễn Phước Bảo, Manuel Clavel

CEUR Workshop Proceedings, OCL@MoDELS, 3-16 Spring 2019 Mapping OCL into SQL: Challenges and Opportunities Ahead Manuel Clavel, Hoàng Nguyễn Phước Bảo

EXTRA-CURRICULAR ACTIVITY $IT\ Consultant$

Hoàng Đức - Pharmaceutical & Medical Supplies co, Ltd.

Voluntary Translator Như chưa hề có cuộc chia ly - Local TV Programme