

Curriculum Vitae

Name: Cuong Nguyen / Viet Cuong Nguyen

Address: Kieler Straße 395 22525, Hamburg, Germany

E-Mail: cuong.nguyen.viet2991@gmail.com

Phone: +49 15203957579

About me:

• Experienced in object-oriented programming, functional programming, and web development. Open and love to learn new technologies

• Affinity with architectures, microservices, advocate of Clean Code

Successful working in both team and self-directed settings

Fluent English and basic German

Education:

Jun 2012 - Jan 2015 RMIT University Vietnam

Bachelor of Information Technology

Major - Application Programming

GPA 3.63 / 4.00 (Australian grade scale)

Oct 2015 - Oct 2019 UHH - Universität Hamburg

MSc. Intelligent Adaptive System **GPA 1.88 / 1.00** (German grade scale)

Work Experience / Internship:

Oct 2014 - Jan 2015 CSC Viet Nam, Exceed J project

Associate Java Developer

- Front-end developer for an enterprise web application
- Technology: JavaEE, JavaServer Faces, PrimeFaces, jQuery
- Responsible for new front-end feature implementation, testing and bug fixing
- Performance optimization using AJAX Dynatrace able to achieve great improvement on loading and processing time by reducing 3-5s on each individual operations

Feb 2020 - Dec 2020 data42 Gmbh, GOOSE project

Web Developer, Full-Stack

- Full-Stack developer, GOOSE project (single-page application) at data42
- Technology: functional programming, Clojure / Clojurescript, microservices, AWS, CI/CD, DDD, Agile, SAP

- Author of new features: data visualization as graph, xml validation and improving error notification
- Support in the requirement, proof of conception, and implementation of products and solutions

Course Completed:

Oct 2013 - Dec 2013 Software Engineering - Process & Tools

Team Leader

- Designed and built a Point-Of-Sale System in a team of 5 using Java, Swing, and Agile
- Organized and facilitated daily reports, task distributions as well as weekly meetings with clients as Team Leader
- Paired-programming with team members
- Recommended for commercialization of the final product
- Chosen as showcase at University Open Day

Oct 2017 - Mar 2018 Human-Robot Interaction Master Project

Team Member

- Team member of a group of 8 students working with a humanoid robot (NICO).
- Responsible for the vision module of the robot object recognition and localization
- Co-author of the publication "Designing a Personality-Driven Robot for a Human-Robot Interaction Scenario". International Conference on Robotics and Automation (ICRA) 2019.

Mar 2019 - Sep 2019 Master Thesis

- "Reinforcement Learning as Strategy for Engaging Task-oriented Dialogue Systems".
- Using Reinforcement Learning to interweave contents of a task-oriented and a chit-chat dialogue system.

Skills:

Language: English - IELTS 8.0

German - Goethe-Zertifikat B1

Skills: Python, Java, Clojure, JavaScript, HTML, CSS

AJAX, REST, Graphql, Node.js, Express, Vue.js, React

SQLite, MySQL, PostgreSQL, MongoDB

Object-Oriented Programming, Functional Programming

Software Engineering / Software Architecture

Data processing, data analyst, data visualization, ML

GitHub: franknvc.github.io