Vinh Tuan **Chau**

tuanchauict.blogspot.com tuanchauict@gmail.com | (+84) 165 5576 706

FDUCATION

WORK FXPERIENCE HO CHI MINH CITY UNIVERSITY VNG CORP, VIETNAM | BUSINESS INTELLIGENT

OF TECHNOLOGY (HCMUT)

BS COMPUTER SCIENCE Nov 2014 | Hochiminh, VN Cum. GPA: 8.20 / 10.00

HOA CHAU HIGH SCHOOL -HUE, VN

Sep 2008 | TT. Hue, VN

HONORS & AWARDS

NASA International Hackathon Apr 2014 | First Prize

NOKIA TAP THAT APP CONTEST Apr 2012 | Encouraged Prize

UNIVERSITY ACADEMIC MERIT **SCHOLARSHIP** 2009 - 2012

SKILLS & INTERESTS

Programming Languages:

Java, Python, JavaScript, HTML/CSS, C/C++, Golang

Interest:

Travelling, Reading, Open Source

REFERENCES

Assoc. Prof. Quan Thanh Tho

Head of Department of Computer Science CSE - HCMUT, Vietnam Email: qttho@cse.hcmut.edu.vn

Prof. Karl Aberer

Distributed Information Systems Laboratory (LSIR) I&C - EPFL, Switzerland Email: karl.aberer@epfl.ch

Ta Nam Anh

Head of Mobile Publishing at G6 - VNG Corporation, Vietnam Email: anhtn2@vng.com.vn

2014 | Hochiminh, VN

- BA internal project
- Implemented tracking system for Game Publisher

VNG CORP, VIETNAM | MOBILE GAME R&D

2013 | Hochiminh, VN

• Researched on Game Development and Game Engines

VIVOO CORP. VIETNAM | Android Game Developer

2012 | Hochiminh, VN

- Developed games for Android
- Researched on Game Engines

RESEARCH EXPERIENCE

EPFL, SWITZERLAND | INTERN

Jul 2013 - Oct 2013 | Switzerland

- Researched and implemented on SMART Project SMART is a tool for analyzing and reconciling schema matching networks
- Researched and implemented on The Paperal Project The Paperal is a Tag-based Exploration of a Scientific Information Systems

SAVE LAB, HCMUT, VIETNAM | RESEARCHER

2012 - Present | Vietnam

Researched on Android Security Leak

TEACHING EXPERIENCE

CSE-HCMUT, VIETNAM | TEACHING ASSISTANT

Spring 2013

Analysis of Mobile Applications

CSE-HCMUT, VIETNAM | TEACHING ASSISTANT

Spring 2011

Programming Fundamentals

PUBLICATION

SMART: A tool for analyzing and reconciling schema matching networks

Proceedings of the 31st IEEE International Conference on Data Engineering Authors: Quoc Viet Hung Nguyen, Thanh Tam Nguyen, Vinh Tuan Chau, Tri Kurniawan Wijaya, Zoltan Miklos, Karl Aberer, Avigdor Gal and Matthias Weidlich