Education

Fechnical

DANG NGUYEN ANH KHOA

Block 170 Stirling Road, #1-1131 Singapore 140170 wakandan@gmail.com (+65) 98641879

Nanyang Technological University

(2008 - 2012)

[Bachelor of Computer Engineering] CGPA of 4.21/5, NTU Computer Society Chief Technical Officer. Regular member of International Toastmasters Club. Active participant in online hacking challenges & algorithm training (USACO). HP's gold medal for Distributed System course.

❖ Ho Chi Minh University of Technology

(2006 - 2008)

[Bachelor of Computer Engineering & Computer Science] GPA of 8/10, Chairperson of Green Summer Campaign's Sport division

LeKhiet School of Excellence [Specialized in Math] (2003 - 2006)

❖ XBRLWorks

(2012 - 2014)

[Lead Developer] Full-stack, idea-to-customer software development with 2 major products. Handle about 60% of the team's work. Building and hacking with Eclipse RCP, windows ActiveX and Google's AngularJs.

❖ Goldman Sachs

(2011)

GS Asset Management Japan – Fund Shareholder Services

[Summer Analyst] Self-driven, strong technical skill and great team work – (Final review from Anthony Knights, Vice President, GS Asset Management). Developing & optimizing company's batch processing infrastructure.

❖ NTU Venture's Hackathon 2011

(2011)

[Team Lead] Led a 3-member team to third place of this idea-driven coding competition. Prototyping software with face recognition using OpenCV and heart rate counter using color channels calculation in 24 hours.

❖ Bank of America Merrill Lynch

(2010)

Global Market & Research Technology – Equity Link Technology, SWAT Team *[Intern]* Skilled and enthusiastic team member with innovative ideas, resilient and open to feedback. Team lead for Python knowledge transfer and training. Creating new & optimizing existing python applications performance.

❖ Software Engineering Coursework

(2010)

[Lead Developer] Led one of 11-members 6 divisions in a company of more than 60 people. Practiced modern design methodologies, experienced with UML.

❖ Auto-STAR Planner Website Project

(2009)

[Lead Dev] Side project to enhance the existing NTU course registration system (STARS), aim to supporting 9000+ NTU students

Python & Django, C, Spring, Eclipse RCP, MEAN stack.