

XUANWU YUE 岳轩武

Webpage: <http://xuanwu.info>

E-mail : xuanwu.yue@connect.ust.hk

EDUCATION :

Hong Kong University of Science and Technology | PhD Student, CSE 2016 - Present

• Supervisor : **Prof. Huamin QU** (<http://huamin.org>)

Shandong University | Bachelor of Engineering, Software Engineering College 2012 - 2016

• GPA : 89.29 / 100 Rank : 4 / 299

AWARDS AND PRIZES :

(2015) Meritorious Winner. 2015 MCM / ICM Contest

(2015) First Class. National Youth Innovation and Entrepreneurship Competition

(2014) Bronze Medal. ACM-ICPC Invitational Contest, Beijing, Asia

(2014) Bronze Medal. ACM-ICPC Invitational Contest, Shanghai, Asia

(2014) Second Prize in Province, National Mathematical Modeling Contest

(2014) National Scholarship

(2014) Silver Medal. The Fifth Provincial ACM-ICPC Programming Contest

(2014) Second Class. The Third Provincial Youth Entrepreneurship Competition

(2015) Dean Scholarship of Software College, Shandong University

(2014) First Class. Scholarship of Shandong University

RESERACH EXPERIENCE :

Software Developer | Network Security Research Lab, Qihoo 360 2015.12 - 2016.03

• Developed visual analysis system towards enormous security NetFlow data and WHOIS information.

Intern Student | Computer Graphics Lab, The University of Hong Kong 2015.07 - 2015.09

• **Supervised by Prof. Wenping WANG.**

• Series of research about the combination of Dimensionality Reduction Algorithms with visual patterns.

Intern Student | Visualization and Visual Analytics Group, Peking University 2015.01 - 2015.03

• **Supervised by Prof. Xiaoru YUAN.**

• Proceed complements and research analysis correlated to the spatial and temporal data.

Research Assistant | Visualization Lab, Shandong University 2014.08 - 2015.10

• **Supervised by Prof. Baoquan CHEN.**

• Conducted a series of research on visualization of multidimensional data.

Research Assistant | HPC Lab, Shandong University 2014.04 - 2014.09

• Supervised research project in MIC and SCIF under **Prof. Weiguo LIU.**

• Majority of the paper's implementation, which has been accepted by **IPDPS 2014 Workshop.**

SUMMER SCHOOL EXPERIENCE :

Summer Camp of Technology | Google China 2014 July

Information Visualization Summer School Program | Peking University 2014 July

IT PROFICIENCY AND SKILLS :

• Strong ability in C/C++. JavaScript. Python.

• Familiar use of Linux. Java. D3. Processing. R.

• Received the **Algorithm Engineer** offer of employment from the **Alibaba Group** in 2015.

• Language : IELTS : 7.0 (Nov. 2015)

Last Updated in Nov. 2016