XIAO SHI

Yale University, P.O. Box 203041, New Haven, CT 06520 (203) 745-9782 xiao.shi@vale.edu

EDUCATION

Yale University, New Haven, CT

Sep 2011 – Present

Cumulative GPA: 3.89/4.00

Phi Beta Kappa Honor Society

• Major GPA: 4.00/4.00

B.S. in Computer Science, expected Dec 2015

Coursework: Algorithms, Convex Optimization, Complexity Theory, Spectral Graph Theory, Operating Systems, Networks, Databases, Distributed Systems, Software Engineering, Advanced Cloud Systems

Nanjing Foreign Language School (NFLS), Nanjing, China

Sep- 2008 – Jun 2011

• GPA: 3.97/4.00 Class Rank: top 2%

Saint Louis University High School (SLUH), Saint Louis, MO

Jan 2009 – Jun 2009

• GPA: 4.42/4.50 Highly selective (4 out of 478) school-sponsored semester exchange program

SELECTED Awards

ACM/ICPC (International Collegiate Programming Contest), Greater New York Region 2011

• Top all-freshman/sophomore team, ranked 10th overall out of 50 college teams

National Olympiad in Informatics, China

2006 - 2010

Attained 1st (top 1%) or 2nd Prize all 5 years. Perfect score in 2007 and 2008.
Top 0.04% (35 out of over 80000 contestants), candidate for Provincial Programming Team

Intel Application and Innovation of Computer Science Contest. China

Comprehensive CS aptitude contest, emphasis on programming and graphics design
 Individual Silver Medal, 6th of 100 finalists; 3-person Nanjing Team ranked 2nd of 30 teams

Olympiads in Mathematics (China and USA)

2007 - 2009

Mar 2008

• 1st Prize (top 3%), National Olympiad in Mathematics, China

• 1st Place in Missouri in AMC12/AIME, top 0.6% in USA, qualified for USAMO

Work EXPERIENCE

Research Assistant, Prof. Yang Richard Yang, Yale CS Dept

Sep 2014 – Mar 2015

• Designed and refined Application-Layer Traffic Optimization (ALTO) Protocol

Architected ALTO integration into the OpenDayLight controller

IETF drafts: draft-ietf-alto-incr-update-sse, draft-shi-alto-yang-{json|model}

• Designed and implemented Megellan, a system which compiles high level Software Defined Network policies into OpenFlow flow tables. (YALEU/DCS/TR1504; pending review for NSDI)

Research Assistant, Prof. Dan Spielman, Yale Institute for Network Science Mar 2015 - Present

• Design, implement, and optimize linear solver for Laplacian systems, Lipschitz learning algorithms

• Analyze convergence of iterative algorithms for absolutely minimal Lipschitz extension on graphs

Software Engineer Intern, Facebook

• Added features in the Hack language that allow users to reflect on types in a type safe manner

• Realized and optimized type introspection feature in HHVM (the runtime virtual machine)

• Open Source: Hack, HHVM

Software Developer Intern, D. E. Shaw & Co.

Jun 2014 - Aug 2014

• Implemented a python library Transposer to perform map-reduce on remote clusters

Created interactive visualization tool for the LATTE simulator which is able to handle and replay all incoming market data with customizable trading strategies

• Developed a trading strategy to identify and capitalize on sudden extreme price movements

Research Intern under NSF(REU) grants, CertikOS Group, Yale CS Dept May 2013 – Jul 2013

Modified and enhanced Real-Time Operating System nuttX for PX4 drone platform

Analyzed and benchmarked nuttX and CertikOS (Certified Operating System Kernel)

• Researched on migrating CertikOS from Intel x86 to ARM architecture

Undergraduate Teaching Fellow, Yale University

Jan 2012 - Present

• CS112/CS113 Programming and Entrepreneurship, MATH244 Discrete Math, CS365 Algorithms

ACTIVITIES

International Ambassador (Tour Guide), Yale Visitor Center

May 2012 - May 2015

• Gave tours in Chinese, English, and German; trained other tour guides

Tenor and Business Manager, Yale Society of Orpheus and Bacchus

2011 - May 2015

• Elected Business Manager for 2013/14 Academic Year: leader of the entire organization, managing finances, world and domestic tours, album production, publicity and alumni co-ordination

SKILLS

Programming C/C++, Java, Python, Bash, Scheme, Assembly, SQL, OCaml

Data Analysis numpy, Mathematica, Matlab, Julia

Web CSS, HTML, Javascript, jQuery, MySQL, Php, Hack, Ruby (on Rails)

Flash, Illustrator, InDesign, Lightroom, Photoshop Graphics LaTeX, Linux (Ubuntu, OpenSUSE, Redhat, Gentoo) Other Chinese (native), English (fluent), German (intermediate) Languages

Hobbies Calligraphy (National Silver Medal), Watercolor, Photography, Singing (Yale Glee

Club, Collegium Musicum, Yale Opera Chorus, Yale Baroque Opera Project)