# Yang Wang

285 Peyton Ct, Apt 7, Charlottesville, VA, 22903 • Phone: 434-466-8381 • Email: yw3xs@virginia.edu

### **OBJECTIVE**

Seeking a career in data-intensive industries that will help me take full advantage of my passion and experience in statistical analysis, data mining and software engineering.

# **EDUCATION**

Doctor of Philosophy, Systems and Information Engineering University of Virginia (UVa)

expected 2017

- Jefferson Trust "Leadership in Data Intensive Research and Innovation" Fellowship Awardee
- Core courses: Data mining, Machine Learning, Econometrics, Linear Statistical Models, Simulation
- GPA: 4.0/4.0

Master of Philosophy, System Engineering and Engineering Management

August 2011

The Chinese University of Hong Kong (CUHK), Hong Kong

- Thesis: multi-period optimal portfolio selection with limited rebalancing opportunities
- Core courses: Optimization I & II, Advanced Stochastic Process, Financial Decision Models

Bachelor of Science, Physics and Mathematics

June 2009

Hong Kong University of Science and Technology (HKUST), Hong Kong

• First-class honor graduate, major GPA: 3.91/4.00

# **SKILLS**

- Languages: C/C++, R, SAS, Matlab, Python, SQL, LATEX, Bash
- Tools: Git, GDB, GCC, make, autoconf, WEKA, MySQL, Hadoop, MPI, OpenMP, Netlogo

#### **EXPERIENCE**

Research Assistant May 2014 - Present

Predictive Technology Laboratory Department of Systems and Information Engineering, University of Virginia

• Project title: Maintained Individual Data Distributed Likelihood Estimation (MIDDLE)

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Research Assistant August 2012 - July 2013

School of Accounting and Finance, Hong Kong Polytechnic University

- Performed modeling of financial instruments and wrote SAS code to analyze the trade data of derivative warrants and options published by the Hong Kong Stock Exchange.
- Implemented various option pricing algorithms in MATLAB.

IT Consultant October 2011 - May 2012

Senior Finance IT Consultants International Limited

- Provided on-site consultation to HSBC Global Banking and Markets Department on a full-time basis.
- Tested and upgraded HSBC cross-asset Front-to-Back Trade management system SUMMIT.
- Helped to design System Integration Test (SIT) related to the CORE database and provided SIT Strategy documents to the clients.

Research Assistant August 2009 - August 2011

Department of System Engineering and Engineering Management, CUHK

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- Studied several parameterized sub-optimal trading strategies and developed an efficient algorithm for portfolio rebalancing in the presence of fixed transaction costs.
- Conducted numerical tests using MATLAB to evaluate the performance of trading policies.

# **EXTRA-CURRICULAR ACTIVITIES**

Work and Travel in U.S.A Program, Yellowstone National Park, WY, US

June - August 2007

• Worked as a gift shop assistant and tourist guide in lodging centers of the national park.

# AWARDS AND HONORS

• "Leadership in Data Intensive Research and Innovation" Fellowship, UVa	2014
(\$20,000 fellowship awarded by the Data Science Institute of University of Virginia)	
• Jefferson Trust Data Science Travel Award, UVa	2014
• Dean's List of Distinguished Students (Top 5%), HKUST	2005 - 2008
• University Scholarship, School of Science Scholarship, Physics Department Scholarship	2005 - 2009
(full tuition and living expense, highest undergraduate scholarship package), HKUST	
• First-class honor graduate and outstanding graduate (Top 3%), HKUST	June 2009
• Postgraduate Studentship for Research Students, CUHK	2009 - 2011

# PROFESSIONAL QUALIFICATIONS

Chartered Financial Analyst (CFA) level 3 candidate IEEE student member June 2012

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