PETER J. KARALEKAS

759 Middlefield Rd Apt 5 • Palo Alto, CA 94301 pkaralekas@me.com • (239) 248-5385

EDUCATION

Yale University, New Haven, CT, Graduated May 2015

Bachelor of Science, Physics and Computer Science (Double Major) – Phi Beta Kappa, Magna Cum Laude — GPA: 3.9 Selected Coursework: Systems Programming & Computer Organization, Data Structures & Programming Techniques, Design & Analysis of Algorithms, Cryptography & Computer Security, Basic Quantum Mechanics, Quantum & Nanoscale Physics

Phillips Exeter Academy, Exeter, NH, Graduated June 2011

Diploma, Cum Laude, Highest Honors, Harvard Book Prize for "excellence in scholarship and high character," Calculus Prize *Testing*: National Merit Finalist, AP Scholar with Distinction – SAT: Math 800, Reading 740, Writing 730, Cumulative: 2270

RESEARCH EXPERIENCE

Schoelkopf Lab, Senior Thesis Research Assistant, New Haven, CT, August 2014-June 2015 (http://www.eng.yale.edu/rslab/)

- Designed quantum algorithms for qubit control calibration for my physics and computer science senior thesis
- Researched under Robert Schoelkopf, a leader in quantum computing and co-inventor of circuit quantum electrodynamics
- Developed quantum simulations using the Quantum Toolbox in Python (QuTiP) and other scientific computing methods
- · Built a framework in Python for performing randomized benchmarking simulations and experiments on physical qubits

Relativistic Heavy Ion Group, Research Assistant, New Haven, CT, June 2012-August 2012 (http://rhig.physics.yale.edu/)

- Wrote a 40-page research proposal on a new state of matter discovered at CERN called the "quark-gluon plasma"
- Designed and programmed virtual particle accelerators in C++ to model and investigate the new state of matter
- Executed virtual particle collisions using the ROOT data analysis framework to search for systematic sources of error

WORK EXPERIENCE

Oracle - Fusion Purchasing, Software Engineer, Redwood City, CA, August 2015-Present

- Developing enterprise web applications in Java, SQL, and XML to streamline e-commerce business processes
- · Working with customers to resolve software bugs and to craft enhancements for future releases

J.P. Morgan – Financial Institutions Group, Investment Banking Summer Analyst, New York, June 2014-August 2014

- Built a rich suite of financial modeling, accounting, and general technical skills during the week-long training program
- Staffed on major deals in the banking space to better understand how businesses make important financial decisions
- · Created a merger model and pitch book for the final project and presented it to a panel of junior and senior bankers

Fidelity Worldwide Investment - Equity Trading, Summer Quantitative Analyst, Hong Kong, June 2013-August 2013

- Collaborated with the equity trading floor to brainstorm questions and develop avenues for quantitative research
- · Designed and programmed a rich database in MATLAB that marries Fidelity's third-party and internal datasets
- · Developed functions in MATLAB to perform visualization and analysis on the newly-created database

LEADERSHIP EXPERIENCE / EXTRACURRICULARS

Inner City Lacrosse Non-Profit, Yale Administrative Liaison, New Haven, CT, August 2012-June 2015

- Helped start Inner City Lacrosse with founder Michael Gary (Director of Admissions, Phillips Exeter Academy)
- Provide inner-city New Haven middle-school students with free access to lacrosse equipment
- Organize weekly volunteer participation of members of the Yale men's and women's varsity lacrosse teams

Yale University Heavyweight Crew, Varsity Rower, New Haven, CT, August 2011-April 2012

SKILLS / INTERESTS

Programming: *Intermediate Proficiency*: C, Java, Python – *Basic Proficiency*: C++, Scheme, SQL, MATLAB, HTML, LaTeX **Computer**: Microsoft Office Suite (PowerPoint & Excel), Adobe Photoshop, Mathematica, Basic Bloomberg Terminal, GitHub **Website**: http://peterkaralekas.com – **LinkedIn**: www.linkedin.com/in/pkaralekas/ – **GitHub**: https://github.com/pkaralekas