Garrett Heath Koller

3517 13th Street NW, Unit 101 Cell Phone: (918) 439-6362 Washington, DC 20010 USA Email: Koller_Garrett@bah.com

Goal: High impact software engineering in the realm of high performance computing (supercomputing) **Skills:** Java (Eclipse, MVC, Spring, Hibernate), Python, C, iOS Apps, Web Apps (JQuery, JSP, SOAP),

Oracle SQL, UNIX admin, Subversion, Git, Supercomputing (MPI, Condor, Hadoop/MapReduce) Parallel Programming, Cryptography, Distributed Systems, Programming Language Design

Clearance: Current Top Secret SCI (CI Poly: August 11, 2015. / SCI DIA INDOC: August 13, 2015.)

Education

Courses:

Washington and Lee University, Lexington, VA (2010-2014)

(2008–2010)

(2010)

(2011)

B.S. Computer Science, concentration in Music (Graduated 2014) — GPA: 3.3 / Major GPA: 3.4

Oklahoma School of Science and Mathematics, Oklahoma City, OK

This college-preparatory residential charter high school intentionally omits GPAs on its transcripts.

Employment

 Software Engineer at Catalist (September 2015–)

(July 2014-September 2015) Software Engineer Consultant at Booz Allen Hamilton

Developed mission support software for a DoD client on the C3E DIA/Military Intel team

Utilized Java Spring and Hibernate frameworks and an Oracle Database to serve a web interface front-end

• Interning Research Assistant at Booz Allen Hamilton (June 2013-August 2013)

Engineered solution using PHP and Java to increase browser anonymity for a DIA marketing project

 Technical specialist at the Information Technology Services HelpDesk at W&L (April 2012-June 2014)

Resolved a 2-year recurring problem with the campus's Aruba Wi-Fi network and Apple devices

• Research Assistant of Computer Science at W&L with Dr. Joshua Stough (June 2011-May 2014)

- Developed a Condor supercomputing environment and provided support and system administration

 Information Technology Client Services Assistant at W&L (September 2010–May 2011)

Created videos promoting the ITS department, the university library, and the services they offer

(June 2009-August 2009) (June 2010-August 2010) • File Digitizer at Smith Brothers Abstract and Title Co.

Honors and Awards

 Johnson Scholarship Recipient, Washington & Lee University, Lexington, VA (2010-2014)

\$250,000 full-ride scholarship covering tuition and room and board

 Algernon Sydney Sullivan Award nominee, Washington & Lee University, Lexington, VA (2014)

• Eagle Scout Rank of the Boy Scouts of America

Built cavalettis for a counseling center (22.5 hours of planning and action)

• Dean's Academic Honor List at Washington & Lee University

(2011)

• Robert E. Lee Research Scholars Program Participant Deployed a Condor supercomputing/HTC cluster on my university's campus

 2nd place in the 2011 EDUCAUSE Security Awareness Video Contest (2011)

Leadership and Activities

 Secretary of GLOBE, BAH's Lesbian, Gay, Bisexual, and Transgender Employee Diversity Group (2014-2015)

 Hackathons hosted by Booz Allen Hamilton: (2014-2015)

PyNight (Feb 2015): 5th place out of 200 contestants in Python programming competition

- Hack-A-Thon for Hope (2014): Created model to predict genocide for the Holocaust Memorial Museum

 Vice President and Secretary of the W&L Chapter of Association for Computing Machinery (2012-2014)

 W&L IT Advisory Committee Member (informed W&L ITS of technology needs on campus) (2010-2014)

• Attended the SC11 High Performance Computing Conference in Seattle, WA (2011)

 Vice President for Recruitment of the Sigma Phi Epsilon Fraternity at W&L (2011-2013)

• Co-founder and Social Media Chair of the LGBTQA Rockbridge Alliance community organization (2013–2014)

 Treasurer of the GLBTQ Equality Initiative at W&L (2012-2014)