Jeffrey C. Solomon

Contact	Mobile:	(number omitted)	Email:	jeff@jeffreysolo.com
Skills and Knowledge	Programming languages: Proficient in Python, including NumPy, SciPy, pandas, matplotlib, and StatsModels. Familiar with C, C++, Javascript, and R. Mathematics: Probability Theory, Numerical Methods, Discrete Math, Linear Algebra, Analysis of Algorithms, Calculus, various others Statistics: Statistical Methods, Statistical Analysis, Mathematical Statistics, Sample Survey Methods Tools and skills: Familiar with HTML, CSS, LTEX, Linux, Git, VIM			
Work Experience	 The University of Idaho in Moscow, Idaho Cognition and Usability Research Assistant September 2014 to May 2015 Assisted in design, administration, and analysis of cognitive experiments Collaborated with research team to develop hypothesis and experiment Schweitzer Engineering Laboratories in Pullman, Washington Software Engineering Intern June 2012 to August 2013 Designed and implemented a suite of automated UI tests (in Javascript) to verify end-user interactions and software functionality Designed and implemented Python scripts for SQL queries, parsing, etc. Conducted manual and automated tests of company devices and software 			
Education	The University of Idaho in Moscow, Idaho B.S., Mathematics			
Awards	 The University of Idaho Bruce Mitchell Engineering Scholarship, 2013 – 2014 Academic Achievement Gold Scholarship, 2011 – 2015 Freshman Access Scholarship, 2011 – 2015 State of Idaho Robert Lee Promise B Scholarship, 2011 – 2012 Miscellaneous Outstanding Math Student Scholarship, 2011 Caldwell Kiwanis Youth Fund Scholarship, 2011 			
Volunteer Work	Team L	Church in Moscow, Idaho eader - Sign Setup nd Teardown Team		•