

Presenter Washington, DC Authorized to work in the US for any employer Work Experience Presenter Black Doctoral Network Conference October 2014 to October 2014 October, 2014 Planned and executed an in-depth analysis of Haitian and Jamaican slave revolts over several months to develop facts to support research thesis Investigated slave conditions, European affairs, and other external factors to examine the causation of revolt Interpreted quantitative data from primary sources to prepare tables and graphs to summarize findings Collaborated with professor to develop best methods of presenting information to all audiences Conducted internet-based and library research of primary and secondary sources Python Developer Intern Maximum Quest Group, Inc August 2013 to March 2014 Designed robust, scalable, secure, and globalized web-based applications Used the Python language to develop web-based data retrieval systems Performed data entry and other clerical work as required for project completion Performed descriptive and multivariate statistical analysis of data using Matlab Summer Intern National Institutes of Health June 2012 to August 2012 Enterprise Messaging Infrastructure Branch, DCSS, CIT Verified the accuracy and validity of data entered in databases, correcting any errors Prepared, manipulated, and managed extensive databases Provided assistance with the preparation Learned and applied government computer protocol Summer Intern National Institutes of Health June 2009 to August 2009 Scientific Computing Branch, DCSS, CIT Designed a basic webpage that linked with other NIH webpages to increase the awareness of infectious diseases Managed and updated databases Education B.A. in Political Science Temple University - Philadelphia, PA December 2014 Skills Computer Languages: C, CSS, HTML, Java, Matlab, and Python, Computer Software: Dreamweaver, Eclipse, Netbeans, and Microsoft Office, Math Proficiency: Calculus 1, Calculus 2, and Computational Probability & Statistics, Language: Basic Arabic Additional Information Skills Computer Languages: C, CSS, HTML, Java, Matlab, and Python Computer Software: Dreamweaver, Eclipse, Netbeans, and Microsoft Office Math Proficiency: Calculus 1, Calculus 2, and Computational Probability & Statistics Language: Basic Arabic

Name: Heather Snyder

Email: hhall@example.net

Phone: 447.488.4307