Christina Spinari Pollalis Dual Citizenship: U.S. and Greek 44 Concord Avenue Phone: 857-544-4771 Personal Website: https://cpollali.github.io Cambridge MA 02138 Email: cpollali@wellesley.edu Education Wellesley College - Bachelor of Arts Received: 2016 Political Science, GPA: 3.64/4.0 Major Wellesley, MA Minor Computer Science, GPA: 3.57/4.0 **Institutional Honors** Sigma Xi Associate membership in the National Scientific Research Honors Society Pi Sigma Alpha Student membership in the National Political Science Honors Society Work Experience Wellesley Human Computer Interaction Lab – Research Fellow 2015 - Present Personal Genomics for Human Computer Interaction – Team Mentor Wellesley, MA - Mentor in a team funded by the NSF to code a JavaScript D3 visualization tool that allows non-expert users to explore, understand, and compare their personal genomic data - Conducting user studies and user-centered research design approaches to improve the tool **HoloDavis – Developer and Project Manager** - Took lead in developing a Microsoft HoloLens application using Unity and C#, where a user uses 3D scanned objects to curate an art exhibit that is later loaded and viewed by others 2015 - Present irCode Academy - Instructor - Teaching Intermediate Scratch, Introduction to JavaScript, and Introduction to Java classes to Wellesley, MA groups of 10-15 students between the ages of 7-14 TwitterTrails - Student Researcher 2014 - 2015 - Assisted in the development of the TwitterTrail tool that draws conclusions about the spread Wellesley, MA of false information on Twitter by evaluating the level of skepticism in tweets related to a specific story to determine its success Accenture – Management Consultant Intern Summer 2014 - Developed a report on e-business and e-government trends, discussing the ways that Winter 2014 businesses and governments can integrate technological strategies into their business plans Athens, Greece - Presented the final report to senior employees at Accenture and at the Tanner Conference Seminars/Conferences/Publications Computer Human Interaction (CHI) Conference – Co-author *May 2016* - Co-authored the paper, GenomiX: A Novel Interaction Tool For Self-Exploration of Personal San Jose, CA Genomic Data; coded the genome visualization tool that was the foundation of the study June 2015 **Harvard Business School – PEEK Program Participant** - Admitted and participated in the HBS PEEK Program that aims to empower women in STEM Cambridge, MA IADIS e-Society Conference – Co-author and Research Presenter Spring 2013 - Co-authored and presented the paper, Binders Full of Voters: How information gathered Lisbon, Portugal

Skills/Interests

impact this had on their respective campaigns

Languages	English (native), Greek (native), and French (proficient)
Programming Languages	Java (proficient), JavaScript/JQuery (proficient), HTML5/CSS (proficient),
	Python (familiar), C++ (familiar), C# (familiar), and Balsamiq Mockups (familiar)
Interests	Traveling, reading behavioral economic books, and water skiing

through tracking was used to target the 2012 presidential election; analyzed how the Obama and Romney campaigns used digital footprints and cookies as techniques to win voters and the