# christinapollalis

UI/UX Programmer and Researcher

## about

# **experience**

857-544-4771 cpollali@wellesley.edu http://cpollali.github.io linkedin://cpollali

## education

BA in Political Science Minor in Computer Science (Minor GPA: 3.57/4.0)

#### honors

National Research Honors Society (associate member) National Political Science Honors Society (student member)

### technical

Java, JavaScript, ¡Query, D3.js, HTML5, CSS3, Bootstrap, Balsamiq Mockups, Github, Python, Unity, C#

# user experience

User-Centered Design, Prototyping, Usability **Testing** 

#### coursework

Computer Programming & Problem Solving. Data Structures, Human-Computer Interaction, Socio-Techno Web, Web Search & Mining, Computer Science & the Internet. Data, Analytics, & Visualizations

# languages

english/french/greek (fluent)

2015-Present Wellesley Human Computer Interaction Lab

Research Fellow

Personal Genomics for Human Computer Interaction - Team Mentor

- Design, develop, and maintain a JavaScript D3 visualization tool that allows non-expert users to explore, understand, and compare their personal genomic
- Conduct user studies to receive feedback on design and functionality
- Lead qualitative analysis; analyze and summarize user study questionnaires
- Oversee and mentor students working on the tool

HoloMuse - Developer and Project Manager

- Develop a Microsoft HoloLens museum application using Unity and C#, where a user manipulates 3D scanned artifacts to curate an art exhibit
- Manage project and conduct demo sessions to gather user feedback

#### 2015-Present irCode Academy

Instructor

- Teach Accelerated Scratch, Introduction to JavaScript, and Introduction to Java classes to groups of 10-15 students between the ages of 7-14
- Lecture the material and guide students through their final projects in their classes

#### 2014-2015 **TwitterTrails**

Student Researcher

- Assisted in the development of the TwitterTrail tool that draws conclusions about the spread of false information on Twitter by evaluating the level of skepticism in tweets related to a specific story to determine its success

#### Summer 2014 Accenture

Management Consulting Intern

- Wrote a report on e-business and e-government trends, discussing the ways that businesses and governments can integrate technological strategies into their
- Presented the analysis to senior employees at Accenture and at the Wellesley **Tanner Conference**

# publications

- L. Westendorf, C. Pollalis, C. Verish, O. Shaer, P. Metaxas, M. Ball, O. Nov. From Personal Genomics to Twitter: Visualizing the Uncertainty of Evidence, Workshop Paper, Proc. CHI 2017.
- C. Pollalis, W. Fahnbulleh, J. Tynes, O. Shaer. HoloMuse: Enhancing engagement with Archaeological Artifacts through Gesture-Based Interaction with Holograms, Proc. TEI 2017.
- O. Shaer, O. Nov, J. Okerlunch, M. Balestra, E. Stowell, L. Westendorf, C. Pollalis, L. Westort, J. Davis, M. Ball. GenomiX: A Novel Interaction Tool for Self-Exploration of Personal Genomic Data, Proc. CHI 2016.
- Z. Pang, C. Pollalis, A. Saluti. Binders Full of Voters: How information gathered through tracking was used to target the 2012 presidential election, Proc. IADIS e-Society 2013.