Samsara Counts

2223 H St. NW, Fulbright Hall #606 Washington, DC (e) samsaranc@gmail.com (p) 817-994-9732

EDUCATION

The George Washington University

Bachelor of Science in Computer Science and Mathematics with a minor in Creative Writing, May 2019 Cumulative GPA: 3.36, Computer Science GPA: 3.5

RESEARCH EXPERIENCE AND TECHNICAL PROJECTS

Computer Science Research, Learning Technologies Research Group, May 2016-Present

- Conduct research survey of studying online harassment at GW, funded by \$2,000 Hack Harassment Grant, sponsored by Intel
- Use Natural Language Processing to generate reading comprehension questions from input passages
- Develop a mobile application and website using Play framework for adult learners to increase English literacy
- Adapt and improve reading comprehension question-generation algorithm in Java
- Identify high-quality datasets for training natural language processing algorithms and cleaned datasets using Python and R

Systems Engineering Research, The George Washington University, November 2015-Spring 2016

- Wrote JavaScript survey for Mechanical Turk to parse cache of 96,000 articles on guns and gun control for identifiers (pro- vs. anti-gun) and the occurrence of different methods of argument
- Analyzed variance in survey results in R, mapping the correlation between methods of argument and number of Facebook shares and comparing results to outcomes predicted by Fuzzy Trace Theory
- Created html page for project and detailed annotation guidelines for Mechanical Turk users

Introduction to Computer Science (team of 4), Team Leader, August-November 2016

- Defined, broke down, and assigned tasks to team members along with scheduling each team work session
- Designed robot from LEGO® MINDSTORMS® parts, utilizing light, color, and motion sensors
- Implemented an algorithm in Java to navigate a maze from any starting point, find target, & return using quickest route possible

LEADERSHIP AND ACCOMPLISHMENTS

President, GW Association of Computing Machinery, October 2016-Present

Computer Science Fellow, SEAS Summer Undergraduate Program in Engineering Research Fellowship, Summer 2016

University Teaching Fellow, Department of Computer Science, Fall 2016-Present

Citizen Day Poetry Contest Winner, GW English Department, May 2016

Vice President, The Association of Queer Women and Allies, August 2016-Present

Mentor, School of Engineering and Applied Science Student Peer Advisory Network, April 2016-Present

EXPERIENCE

The George Washington University Department of Computer Science, Washington, DC

Cybersecurity Camp Counselor, Summer 2016

- Assisted teaching cybersecurity camp curriculum to middle school girls and encouraged students to pursue engineering
- Fostered a classroom environment that encourages interaction and collaboration among camp students

Breakthrough Collaborative, Fort Worth, TX

8th Grade Chemistry Teaching Fellow, Summer 2015

- Selected from over 100 applications for a pre-professional teaching residency program that helps high-achieving, underrepresented students in the classroom.
- Authored and taught Chemistry curriculum, achieving 328% student growth in post-assessment scores.
- Facilitated a daily film club for students and wrote unique college-level curriculum and lesson plans.

The Wendy Davis For Governor Campaign Headquarters, Fort Worth, TX

Data Intern, Fall 2014

- Used SQL, VAN, and Excel to produce specialized lists of targeted voters for canvassing and communication
- Assisted with acquisition, processing, and analysis of voter data during early vote and GOTV
- Used GIS to create unique maps of geographical turf for over 30 Regional Field Directors

TECHNICAL SKILLS

Languages: Java, C, R, LaTeX, HTML, CSS, Python, JQuery, SQL, JavaScript, Scala

Software: Mathematica, VPython, Git, VAN, DBVisualizer, GIS, MATLAB, Play Framework (MVC)

Spoken Languages: Spanish (fluent), English (native)