EMPLOYMENT

Technical Consultant Intern

Hewlett Packard Enterprise

June 2016 – Aug 2016

- Web Development Intern for HPE ES Collaborative Technology team.
- Migrated a Governance Portal and a Support Portal from internal HPE SharePoint On-Premises servers to SharePoint Online. These portals will be used as selling points to clients as possible features they would like for their own SharePoint sites.
- Developed web pages and components for both portals using HTML, CSS, JQuery and JavaScript using SharePoint Designer.
- Collaborated with a designer and a developer to create new branding and a new color scheme for HPE SharePoint sites.

QA Consulting Intern

Perficient

Dec 2015 - May 2016

- Performed cross-platform front-end testing on mobile, tablet, and wired web applications.
- Worked on the Lincoln Click-to-Purchase (CTP) project and the Ford Shopping Tools project.
- Used JIRA to log tickets with Ford and Lincoln web applications to bring them to the development team's attention.
- Rewrote manual test scripts for the Lincoln CTP project.
- Debugged test results from automation team, and determined whether issues were script-based or application-based.

EDUCATION

Detroit, MI

Wayne State University

Fall 2014 - Present

- Pursuing Bachelor's Degrees in Computer Science and Economics.
- CS GPA: 4.0; Econ GPA: 4.0. Member of the Dean's List (Winter 2015, Fall 2015, Winter 2016).
- Enrolled in the Irvin D. Reid Honors College.

ADDITIONAL EXPERIENCE AND AWARDS

- Undergraduate Research Assistant (Apr 2016 May 2016): Aided a PhD student in her bioinformatics research paper. Used R programming language to manipulate data sets. Performed tasks such as data and pathway analysis using tools such as iPathwayGuide.
- Association of Computing Machinery (ACM) Revitalizer / Web Administrator: Part of a fourmember board who revitalized the Wayne State ACM Chapter after years of inactivity. Plan events on campus such as Hackathons, coding/research clubs, and distinguished speaker appearances. Also charged with keeping the website up to date, using a Content Management System and HTML code.
- DECA State Finalist / District Champion (Spring 2014).

Languages and Skills

Programming Languages: C++ (Proficient), HTML (Proficient), CSS (Proficient), JQuery (proficient), JavaScript (limited), QBasic

Applications: Microsoft Word, Excel, PowerPoint, Microsoft Visual Studio, JIRA, QTest, Content

Management System (CMS), Microsoft SharePoint

Languages: English (Fluent), Urdu (Professional Capacity), Arabic (Limited)