

KRISTIN VAN DEUSEN

2131 Weston Drive, Hudson, Ohio 44236 | C: 330.607.7990 | kristin.vandeusen@gmail.com
<https://kristinvand.github.io/>

EDUCATION

2019

University of Cincinnati – Cincinnati, Ohio

Bachelor of Science in Computer Science
Minor in Information Technology

Member of:

- Women in Technology (Executive Member)
- The Association for Computer Machinery for Women
- Society for Women Engineers

SKILLS

- JavaScript
- HTML/HTML5
- CSS
- C#/.NET
- PHP
- SAP Business Objects
- MatLab
- Swift
- Python
- C++
- SQL Server

EXPERIENCE

05/2017 to Current

Explorer Intern

Microsoft – Seattle, Washington

- Created Web Application to Retrieve All User Info within Microsoft Intranet using Microsoft APIs
- Designed and Developed Console Application to Find Vulnerabilities within OneNote, SharePoint and FileShares on Microsoft Intranet
- Wrote a Program to Assign Bugs to Each Owner of Each Vulnerability

08/2016 to 12/2016

Software Engineer Intern

Siemens PLM Software – Milford, Ohio

- Created Widgets for Team Center Testing Environment using HTML/JavaScript
- Designed and Developed 100+ TeamCenter SVG Icons using Adobe Illustrator
- Composed Cucumber Test Cases for Automated Testing

01/2016 to 05/2016

IT Services Intern (Enterprise Data Management and Analysis)

Marathon Petroleum LP – Findlay, Ohio

- Devised Application Metrics Reporting Solution for Department
- Developed Remedy Ticketing Universe
- Created 3 Individual Web Intelligence and Microsoft SharePoint Dashboards
- Completed 50+ Migration Requests
- Configured 30+ Security Profiles using Information Design Tool
- Validated and Resolved 30+ Issues within Reports to Maintain Data Integrity
- Created 100+ Test Cases in HPQC Allowing Post-Upgrade Validation Testing

AWARDS

AngelHack Cincinnati 2016 Winner / Silicon Valley Week Winner

Developed an Innovative Way to Study using Amazon's Alexa Technology

Amazon Alexa Award

Utilised Amazon's Alexa Technology in a Progressive Educational Application

IBM Bluemix Award

Successfully built a Web-Based Application using IBM Bluemix Technology