# **Nicole Roya Smith**

Louisville, KY | nicoleroyasmith@gmail.com | 317.730.7096 | www.nicolesmith.me

#### Education

University of Louisville - Louisville, KY

Expected May 2019

Bachelor of Science in Business Administration

Major: Computer Information Systems

Concentrations: Web Development, Information Security, Business Process Management

GPA: 3.53/4.0

# **Work Experience**

#### Humana, Inc - Louisville, KY

Software Engineering Intern - Business Intelligence Platforms

August 2018 - Present

- Assist in developing an understanding of Humana's Business needs and translating those into technological systems, design specifications, and solutions
- Partner with other associates to analyze, design, develop, implement, and integrate moderate and complex business systems that optimize business outcomes

Software Engineering Intern - Enterprise Data & Technology Solutions

May 2018 - August 2018

- Simplified data governance process through development of full stack browser based application that clustered organizational terms and assets into clusters
- Pioneered new technology to develop browser based application that reduced development time
- Served as Scrum Master to facilitate daily standup meetings in an agile development environment
- Managed team of SummerWorks interns to increase their knowledge of corporate IT and technology

### LG&E KU - Louisville, KY

Application Engineering Intern - .NET & Mobile Applications

January 2017 - April 2018

- Assist with hands on full stack development, support, and delivery of quality applications
- Improved customer experience through development of an interactive map displaying customer gas survey year
- Simplified technician reporting by implementing QR scanning within company application that allowed locations to be pulled up more efficiently

#### **Technical Skills**

<u>Languages/Frameworks:</u> Vue.js, Angular, Bootstrap, HTML, CSS, JavaScript, Node.js, .NET MVC,

C#, SQL

<u>Applications:</u> Microsoft Office Suite, Microsoft Visio, TFS, Git, GitHub

<u>Databases:</u> MS SQLServer, Oracle, Microsoft Access

Operating Systems: Windows, MacOS, Linux, UNIX

<u>Technical Writing:</u> Use Cases, Class Diagrams, Process Models, Agile Stories, Architecture

Considerations, System Requirements, Entity Relationship Diagrams

## Honors/Awards

College of Business President-University of Louisville, Vice President of Programming-Delta Zeta, Honors Program, Dean's Scholar, raiseRED Dance Marathon Morale Captain, Department of CIS Scholarship