## ELIZABETH L. GIDLEY

egidley@nd.edu | (703) 401-2117

#### **EDUCATION**

University of Notre Dame | Notre Dame, IN

May 2020 GPA: 3.1

Bachelor of Science, College of Engineering

Major: Computer Science, Minor: Engineering Corporate Practice

Ireland Inside Track | Dublin and Galway, Ireland

August 2017

#### **EXPERIENCE**

## Ernst & Young | McLean, VA

May 2019 - August 2019

Technology Advisory Intern

- Prepared and revised client deliverables (PowerPoint) for implementation of a Robotic Process Automation (RPA) Center of Excellence
- Participated in meetings with key stakeholders and company executives at least twice a week regarding the Intelligent Automation application, focusing on the specific business needs of the client
- Earned EY's intern-level learning badge for "Emerging Technology: RPA" by completing 20 hours of online courses and attending webinars, in addition to engagement experience

## Leidos | Gaithersburg, MD

May 2018 - August 2018

Procurement Engineering Intern

- Contacted various software suppliers to request quotes and processed incoming quotes for a \$100 million proposal for the Department of Defense
- Collaborated on a team of five other interns to complete the time-sensitive proposal
- Utilized Microsoft Excel, including macros, vlookup, and specific formulas to efficiently analyze data
- Presented final project summary and observations to Strategic Sourcing VP and executives

#### LEADERSHIP

## Case Studies in Computing-Based Entrepreneurship | Notre Dame, IN

August 2019 - Present

 $Teaching\ Assistant$ 

- Review students' business model presentations and analysis of guest speakers
- Provide feedback to professor on course materials and assignments

### College Mentors for Kids | Notre Dame, IN

Vice President of Activity Planning

March 2019 - Present

- Oversee activity planning for three weekly activity days, ensuring the chapter meets national standards
- Recruit, train, and manage Activity Directors
- Coordinate logistics including reserving weekly meeting spaces, contacting guest speakers, and procuring supplies

## Activity Director and Mentor

September 2016 - March 2019

- Planned weekly educational activities that focus on higher education, community outreach, and careers for 30 local elementary school students
- Mentored a fourth-grade student and participated in group learning activities

#### COURSE PROJECTS

# ${\it Client \ and \ Server \ Implementation} \mid {\bf Programming \ Paradigms}$

December 2018

- Teamed up with three other project members to develop an API using data on tobacco usage demographics from the CDC
- Implemented a RESTful web service using this API to access data by relevant attribute
- Built an interactive web client using HTML and CSS to display tobacco usage trends by state, gender, and age

## Twitter Data Analysis | Data Structures

May 2018

- Collaborated with two others to design a final project that utilized Twitter's API to find trending topics by location
- Utilized Python and four different sorting algorithms to find key words
- Created a graphical user interface (GUI) to allow users to select a city and view the top tweets and trends from that city

## SKILLS & INTERESTS

**Technical:** Python, C/C++, Shell Scripting, JavaScript, CSS and HTML, Java, Scheme, Unix, Adobe Illustrator, InDesign, AutoDesk Inventor (CAD), I⁴TEX, MATLAB, Microsoft Office

Interests: Graphic Design, Photography, Cooking, Reading, Squash, Painting, Curling, Child Development