**EDUCATION**

* University of Maryland, College Park, Bachelor of Arts in *Information Science* **May 2020**
* *Data Science* Specialization

###### PROGRAMMING LANGUAGES / SKILLS

* Tableau, SQL, Power BI R, Open Refine, HTTP, CSS, PHP, JavaScript, Microsoft Excel, Google Analytics, Data Studio

###### WORK / PROJECT EXPERIENCE

**Data Analytics and Visualization Specialist at Reingold June 2020 - Present**

* Built interactive and complex data visualizations such as dashboards and stories
* Conducted data modeling and business intelligence gathering for various clients
* Coordinated with external companies to monitor and support data integration
* Used analytics tools such as Tableau, Google Tag Manager, and Google Analytics to support the marketing and consulting teams in finding leads

**Data Analytics Intern at Reingold February 2020 – June 2020**

* Maintained several monthly dashboards on data studio
* Distilled highly technical concepts into easy-to-understand language
* Refined assets based on feedback, ensuring the continuity of accuracy and functionality

**Business Analyst Intern at NTT Data May 2019 – August 2019**

* Modeled multiple USCIS processes using Business Process Modeling Notation
* Reified BPMN models using Camunda, operationalizing them as software
* Prototyped with Appian’s low-code platform for competing implementation of these model with my team
* Worked with the Service Hub team to understand business processes and systems at USCIS

**OTHER EXPERIENCE**

###### Youth Development Coordinator at the ISKCON of DC July 2016 – March 2020

* Partnered in directing a play for special festivals
* Orchestrated an international music festival hosted by youth of the temple
* Headed a program for kids coming out of high school to engage in public service
* Spearheaded team-building activities and group development exercises for children

**Office Intern at Dr. A Patel’s Office** **June 2016 – August 2017**

* Standardized client information using patient data
* Documented new clients on a regular basis
* Analyzed patient medical records and shared data anomalies to the physician
* Cared to patients’ needs while patients waited for appointments and checkups