**2019 BIG DATA HACKATHON PROJECT SUBMISSION FORM**

Complete the following information and upload to your team number GitHub repository (github.com/BigDataForSanDiego) by 10:00 a.m. on Saturday, March 16th (along with your team’s final pitch presentation slides).

|  |  |
| --- | --- |
| **Team Number:** | **301** |

|  |  |
| --- | --- |
| **Team Name:** | **The League** |

**Team Members:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Name* | *Active SDSU student?* | *Female active SDSU student?* | *Active SDSU veteran?* | *14th grade (college 2nd year) or younger* |
| **Joyce Garofalo** | **☐** | **☐** | **☐** | **x** |
| **Cindy Feldman** | **☐** | **☐** | **☐** | **x** |
| **Alfred Quan** | **☐** | **☐** | **☐** | **x** |
| **Keith Groves** | **☐** | **☐** | **☐** | **☐** |
|  | **☐** | **☐** | **☐** | **☐** |
|  | **☐** | **☐** | **☐** | **☐** |
|  | **☐** | **☐** | **☐** | **☐** |
|  | **☐** | **☐** | **☐** | **☐** |
|  | **☐** | **☐** | **☐** | **☐** |
|  | **☐** | **☐** | **☐** | **☐** |

|  |  |
| --- | --- |
| **Team Leader:** | **Cindy Feldman** |

**A question your team is answering (check a box OR provide a question your group created)**

**Smart City**

☐ How can San Diegans have better options for parking in high-traffic areas to void congestion?

☐ How can we get an emergency vehicle to the scene in shortest possible time can save lives?

☐ Your question:

**Smart Environment**

☐ How can San Diegans have access to better air quality indoors and outdoors?

☐ How can we clean San Diego beaches effectively?

☐ Your question:

**Smart Education**

☐ How can schools better utilize their physical resources?

☐ How to provide better school bus routing plan for San Diego Unified School Districts?

Your question: How can we increase volunteers in schools and better track volunteer hours?

**Smart Transportation**

☐ How can San Diegans make better transportation decisions of getting from point A to Z that leaves a smaller carbon footprint?

☐ Your question:

**Smart Health**

☐ How can we share useful public health information and web analytical tools for improve public health in San Diego?

☐ What chronic diseases affect San Diegans and how can these conditions be managed daily?

☐ Your question:

**Your team’s hackathon idea in TWO sentences:**

Volify tracks your volunteer hours and verifies them with the organizations that were volunteered with. Volify then gives you back accurate data to put on your college application.

**Dataset(s) your team are using for the project. Provide name and URL:**

**Form 990-series returns**

**<https://www.irs.gov/charities-non-profits>**

**The impact of this project on your selected theme:**

Volify encourages more students to volunteer in their community because it makes finding volunteer places and tracking their hours spent there easier and quicker.

**The next steps needed to launch the project:**

The next step to Volify is to create the mobile app, gather volunteer data, and add an admin panel for volunteer organizations to verify.