**Math3350 Spring 2022**

Form a team of 2-4 people. Pick one project and work together on the project for the rest of the semester.

**Final project presentation on 4/19 and 4/21. Final reports are due on 4/26.**

1. Fit and predict one's income based on various indicators (eg. age, education, occupation, gender ...). Example data availability: <https://datahub.io/machine-learning/adult#resource-adult>

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **TEAM Member** | | | | | |
|  | First name | Last name | Phone | Email | Notes |  |
|  | Uy | Nguyen | 4045120722 | unguyen7@student.gsu.edu |  |  |
|  | Siyayi | Ndemera | 4049527153 | sndemera1@student.gsu.edu |  |  |
|  | Shafi | Jamil | 4045535641 | sjamil1@student.gsu.edu |  |  |
|  | Will | Chandler | 4435230677 | [wchandler5@student.gsu.edu](mailto:wchandler5@student.gsu.edu) |  |  |