## Summer Scholars 2020



(Top Left to Right)

Vee Phongtankuel, MD, Amy Shaw, MD, Daniel Restifo

(Middle Left to Right)

Gabriel Rabb, Ilan Palte, Linh Nguyen

(Bottom Left to Right)

Diana Jaber, Quincy Leon, Steven Pan

| Last<br>Name | First<br>Name | Home<br>Institution                | Research<br>Institution                      | Research Topic  | Mentor(s)              |
|--------------|---------------|------------------------------------|--|---|------------------------|
| Jaber        | Diana         | George<br>Washington<br>University | Weill Cornell                                | Impact of<br>Polypharmacy on<br>Rehabilitation in Older<br>Adults with Heart<br>Failure   | Parag Goyal, MD        |
| Nguyen       | Linh          | University<br>of Colorado          | Weill Cornell                                | Frailty, Physical<br>Function, and NYHA<br>Class in HFpEF   | Parag Goyal, MD        |
| Palte        | Ilan          | Weill<br>Cornell                   | Weill Cornell                                | Development and<br>Testing of Haptic<br>Feedback-Enabled<br>sEMG Dysphagia<br>Rehabilitation Tool   | Anais Rameau, MD       |
| Pan          | Steven        | Weill<br>Cornell                   | Memorial Sloan<br>Kettering<br>Cancer Center | A Phase 2 Clinical Trail Assessing the Efficacy and Safety of Pembrolizumab and Radiotherapy in Patients with Metastatic Triple- Negative Breast Cancer | Christopher Barker, MD |
| Rabb         | Gabriel       | Weill<br>Cornell                   | Memorial Sloan<br>Kettering<br>Cancer Center | Prospective Study of<br>Frailty Assessment and<br>Geriatric Management<br>of Elderly Patients with<br>Head and Neck Cancer                              | Kaveh Zakeri, MD       |
| Restifo      | Daniel        | Weill<br>Cornell                   | Memorial Sloan<br>Kettering<br>Cancer Center | Prospective Study of<br>Frailty Assessment and<br>Geriatric Management<br>of Elderly Patients with<br>Head and Neck Cancer                              | Kaveh Zakeri, MD       |