This month we get two videos. Here is National Geographic's "Secrets of the Great Wall." In case you missed it, here is CSE's "2019-2020 Annual Report," which recognizes creative Ph.D. students, providing them with funding, mentoring and other resources to pursue innovative research. This year, five Jacobs School of Engineering and one from Electrical and Computer Engineering. Congrats to Qualcomm Innovation Fellows Samira Mirbagher Ajorpaz, Jane E, Grant Ho and Daniel Moghimi. Qualcomm Innovation Fellows support outstanding accomplishments among collegiate women, genderqueer and non-binary individuals.

CSE Fellows program enters, with drone, at around 26 minutes. This month we get two videos. Here is National Geographic's "Secrets of the Great Wall." In case you missed it, here is CSE's "2019-2020 Annual Report," which recognizes creative Ph.D. students, providing them with funding, mentoring and other resources to pursue innovative research. This year, five Jacobs School of Engineering and one from Electrical and Computer Engineering. Congrats to Qualcomm Innovation Fellows Samira Mirbagher Ajorpaz, Jane E, Grant Ho and Daniel Moghimi. Qualcomm Innovation Fellows support outstanding accomplishments among collegiate women, genderqueer and non-binary individuals.

CSE Fellows program enters, with drone, at around 26 minutes. This month we get two videos. Here is National Geographic's "Secrets of the Great Wall." In case you missed it, here is CSE's "2019-2020 Annual Report," which recognizes creative Ph.D. students, providing them with funding, mentoring and other resources to pursue innovative research. This year, five Jacobs School of Engineering and one from Electrical and Computer Engineering. Congrats to Qualcomm Innovation Fellows Samira Mirbagher Ajorpaz, Jane E, Grant Ho and Daniel Moghimi. Qualcomm Innovation Fellows support outstanding accomplishments among collegiate women, genderqueer and non-binary individuals.

CSE Fellows program enters, with drone, at around 26 minutes. This month we get two videos. Here is National Geographic's "Secrets of the Great Wall." In case you missed it, here is CSE's "2019-2020 Annual Report," which recognizes creative Ph.D. students, providing them with funding, mentoring and other resources to pursue innovative research. This year, five Jacobs School of Engineering and one from Electrical and Computer Engineering. Congrats to Qualcomm Innovation Fellows Samira Mirbagher Ajorpaz, Jane E, Grant Ho and Daniel Moghimi. Qualcomm Innovation Fellows support outstanding accomplishments among collegiate women, genderqueer and non-binary individuals.