SCS TODAY: April 7, 2020
[A late-day update from the SCS Dean's Office]
FOR FACULTY
— Remember to keep adding <u>COVID-19</u> response research projects to this crowdsourced document and check for <u>COVID-19</u> Funding and Research Challenge Opportunities regularly to find new funding opportunities.
— If you're interested in the C3.Al Digital Transformation Institute's call for proposals, there will be a webinar tomorrow, Wednesday April 8, on the technical aspects of the C3 Al Suite.
— Join Catherine Getchell, Director of the Office of Disability Resources, for an interactive webinar to learn how to provide accommodations and flexibility yet maintain rigorous academic standards and fulfillment of core course objectives. Two one-hour sessions with similar content will be offered on Monday, April 13 at noon or Thursday, April 16 at 9 a.m.
FOR STUDENTS, STAFF
— Feel free to send questions or comments to your <u>SCS Dean's Advisory Committee</u> :
undergrad-advisory-committee@cs.cmu.edu
masters-advisory-committee@cs.cmu.edu
phd-advisiory-committee@cs.cmu.edu
staff-advisory-committee@cs.cmu.edu - administrative staff
technical-advisory-committee@cs.cmu.edu - technical staff
— Register for the Zoom webinar, <u>Navigating Your Career Journey During COVID-19</u> , <u>Insight and Tips from Top Employers</u> , Thursday, April 9, 3 - 4 p.m.

— Still seeking a summer internship (remote only)? Include your resume in the Career & Professional Development (CPDC) SCS online resume book. Log in to Handshake, click on "Jobs" and enter **3706846** in the 'job titles, employers, and keywords' search bar. Look for 'SCS Resume Book (Summer 2020 Remote Internships).' Questions: career@andrew.cmu.edu

— I'll have Office Hours via Zoom again this week: Friday, April 10, 12 - 1 p.m.

Until tomorrow, ---- Martial

REMEMBER YOUR RESOURCES

SCS Alerts | For Students | For Staff | For Faculty | For Researchers | Resources for Children

SCS Faculty Hiring Updates and Guidelines | Remote Education for Instructors: SCS FAQ and Eberly Center FAQ