## Remote Job/Internship Search: Tips and Resources

The following sources are aimed to help International Business School students effectively search for remote job and internship opportunities.

## **Resources for Remote Work:**

- Standuply: A website with 330 tools to help you work remotely
- IVY EXEC: Strategies for job hunting during COVID-19
- Skill Crush: How to master the skills necessary for remote work
- The Muse: How to find and land the right remote job
- Zapier: How to find and get hired for a remote job
- <u>Buffer</u>: Stay up to date on the landscape of remote work
- <u>Cultivated Culture:</u> COVID-19 Jon Market Insights & Job Search Strategies from Experts one source that is continually being updated with market insights
- <u>LinkedIn Economic Graph</u>: Find a monthly report on hiring, skills and migration trends in the U.S. labor market

## Where to Find Remote Opportunities:

- Skill Crush: The best 25 sites to find remote work
- Career Sidekick: The best remote job boards
- Workplaceless: Dedicated to helping universities and business understand how to grow remotely
  - Four best places to find remote jobs <u>HERE</u>
  - o Remote work dictionary HERE
  - o Remote work competency <u>HERE</u>
- Flex Jobs Blog: 25 virtual companies
- Remote Rocket Ships: The 40 fastest growing remote startups that are hiring

## **Remote Job Boards:**

- Flex Jobs: Remote job board (does have subscription fee)
- <u>Daybook</u>: Postings for remote jobs
- <u>NoDesk</u>: Site to find great remote internships and connect with companies that offer the freedom to work remotely
- Remotive.io Spreadsheet: 900+ Startups hiring Remotely in 2020
- COVINTERN: Remote internships at top startups
- <u>Remote OK</u>: Listing of remote job opportunities
- Angel.co: Job marketplace for remote work
- <u>Jobspresso</u>: Expertly curated remote jobs in tech, marketing, customer support and more
- We Work Remotely: Proclaimed largest remote work community in the world
- Remote.co: Remote job board
- Working Nomads: Remote job board