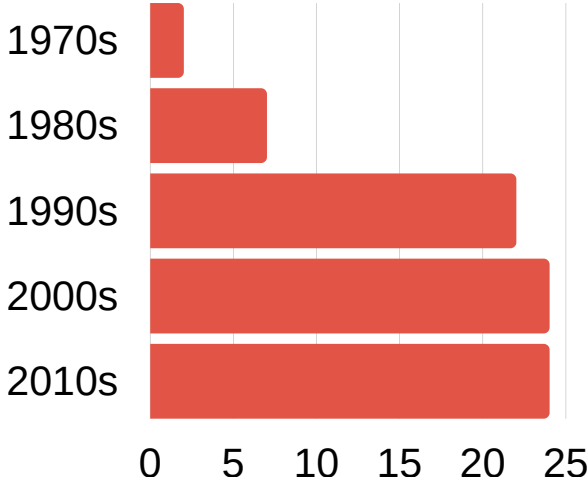


# RESULTS FOR GEOGRAPHY ALUMNI SURVEY 2020

**73**  
**TOTAL PARTICIPANTS**

thank you!

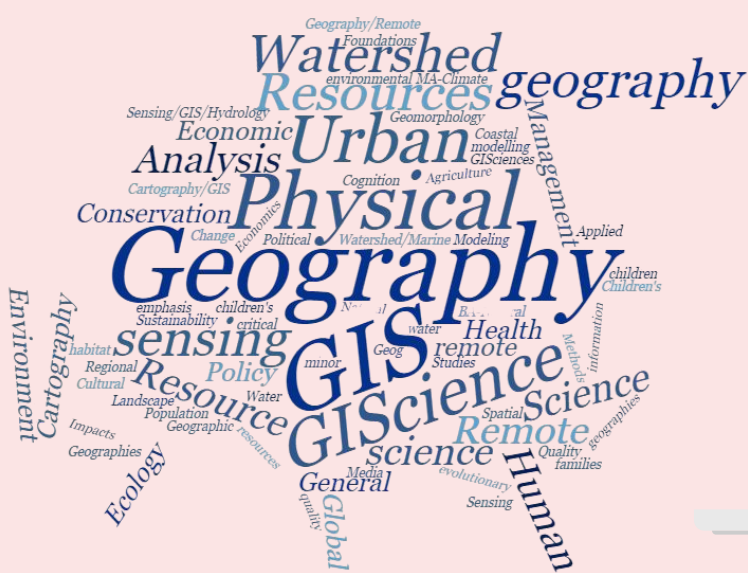
## GRADUATION YEAR:



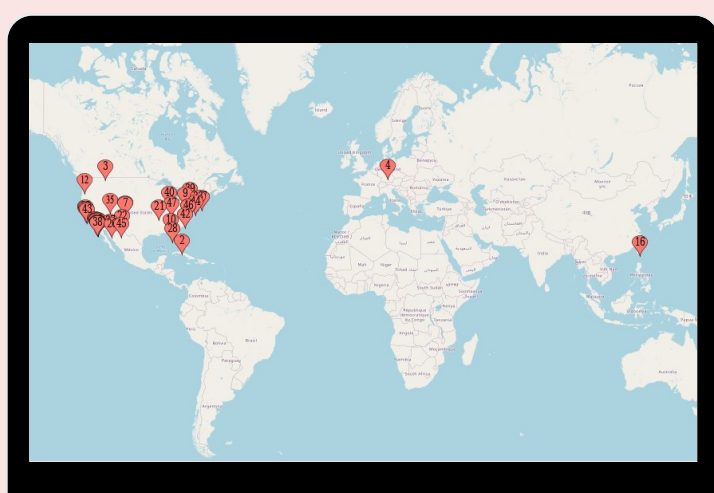
**NUMBER OF DEGREES EARNED:**



## EMPHASIS



## WORKPLACE LOCATION\*



\*Click on map to go to online version

## HOW DID YOUR DEGREE PREPARE YOU FOR YOUR CURRENT JOB?

“prepared me to work in a fast paced environment, research extensively to find the best solution, and increased my skills using computers”

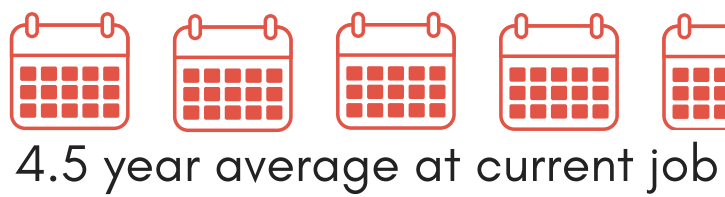
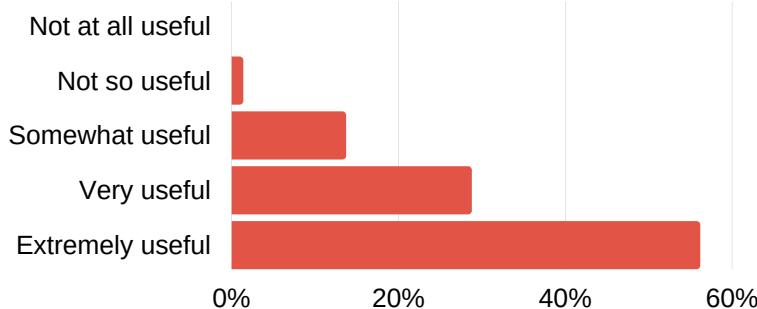
“ability to design maps that clearly convey complex information and communicate results in a clear, concise manner”

“working on NSF, NASA, NIH projects in the department was very valuable”

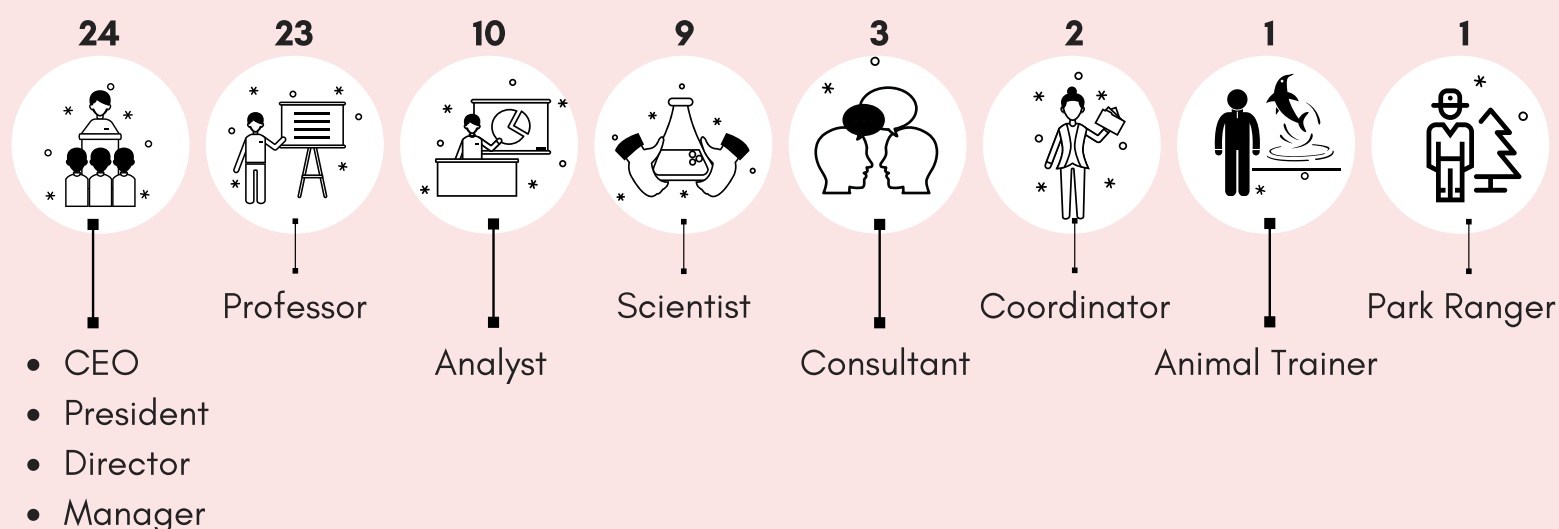
“real-world experience with GIS with the various projects I was involved with during my time at SDSU”

“teaching experience was essential to me obtaining this job and having the knowledge necessary to teach college-level geography”

## DEGREE USEFULNESS



## POSITIONS HELD BY GEOGRAPHY ALUMNI



## JOB ADVICE FOR CURRENT STUDENTS

**MAIN THEMES:**

- Technical Skills
- Networking
- Internships
- Online Presence
- Conference Attendance

“You are a GEOGRAPHER, with special academic and technical skills no other discipline prepares you for”

“Be proactive about internships while you're in school”

“Learn a coding language! Python or R”

“Get connected professionally while you are still a student”

“LinkedIn is a great way to get into contact with recruiters and for networking”