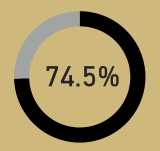
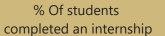
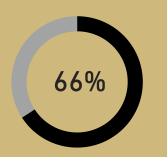
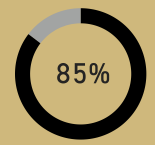
Internship Report -Summer 2022







% Of them worked as a Data Scientist, Data Analyst or Data Engineer

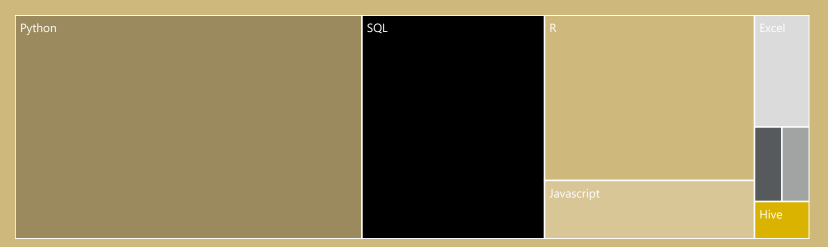


% Of students would recommend the company they interned at

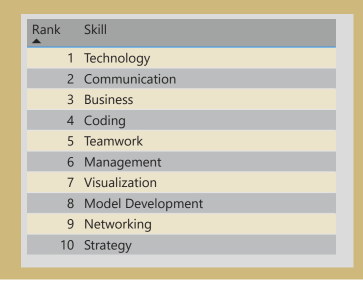
Our students come from various backgrounds with unique goals and ambitions. This is reflected in the types of internships that our students undertook. We've had students onboarded in some of the biggest companies in the world, such as **Amazon**, **Walmart and Dell**, and also in some of the fastest growing startups

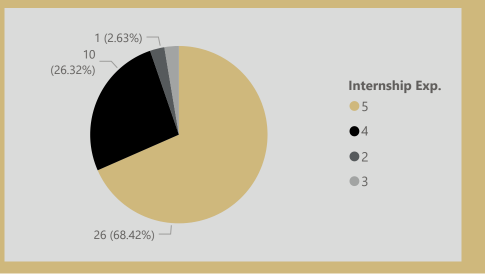


Over 60% of students said the skills they learnt from the program were useful in the internships. Below is the distribution of the tech stack used by our students



Internships can help a data scientist improve their technical and soft skills. The table on the left ranks the skills they felt improved the most, while data on the right reflects their high satisfaction with the experience.





Additional Numbers

- 1. Over 90% of internships were full time internships 40 hours/week
- 2. About 41% of the students worked in a tech company
- 3. Median salary of internships was 30\$/hr, with highest being 85\$/hr
- 4. 41% of internships were in hybrid mode, aligned with the post-covid policies of most companies
- 5. 90% of the students said their internship experience met the internship agreement form goals

Student Reviews

"The experience has been wonderful as we are working in an industry while still being a student. Working in a multi-national company with a global team has given me exposure to work effectively with different people, ideas, and perspectives"

"The best part for me was getting to know the corporate culture. when my managers said they were impressed with my performance I felt like I know what to expect from the corporate culture"

"I have a job lined up with the people I interned with after I graduate in December"

"This was my first internship of my life. I got a vey good understanding of corporate life and how to work in a team"

"I was deployed on a live project which included working on python scripts and tableau for data analysis. The internship provided a platform to connect with developers across the globe which helped in gaining the professional experience"