

The background features a dynamic, abstract design. On the left, there are curved, glowing bands in shades of blue, cyan, and magenta. Overlaid on these are various mathematical expressions and binary code. Visible formulas include  $\lim_{h \rightarrow 0} \frac{1}{x^n}$ ,  $(1+x+y+2a)-(3a+3g+x)$ , and  $(1+x+y+2a)+21$ . Binary code (0s and 1s) is scattered throughout, some appearing in larger, glowing fonts. The overall aesthetic is futuristic and data-oriented.

# Data Science in Idaho



INTIME TEC



Kount®



clearwater



vacasa

Simpliot



SCENTSY

## Networking (Locally) with Industry

- Idaho Tech Council (ITC)
  - ITC Spark series
  - Conferences
  - Mixers
- Boise Data Science Meet-Up
  - Coffee
  - Presentations
- Python Programmers Meet-Up
- Boise State's AI Club
- YouTube (local)
  - Boise Data Science Meet-Up
  - ITC
  - Sarah in Tech
- Codeworks Podcast (local)