



## Cloud Cost Estimator

### My project

will be funded for  years.

### On an average day,

There will be  person working on  cloud workstations with  GPU each.

### The working data set

will start off around  GB large, and grow by roughly  GB of new data per .

☐ At least part of the data will be stored in a relational database.

### A few large computation jobs

will be run throughout the lifetime of the project. Each run will take  BEEFY machine working for  days straight to complete. We anticipate running  such jobs per .

### Longterm data storage

will  needed

CALCULATE

We estimate about:

# \$16000


based on the following assumptions:

- 40 hours of work station uptime per week
- \$2.1 /hr for a BEEFY workstation
- \$0.1 / gpu / hour
- No initial data import cost
- Data stored in object storage
- Data storage rated at \$23 / TB / month
- Data egress rated at \$1 / GB
- \$2.1 /hr for BEEFY compute cluster VMs

Contact CloudBank to discuss (<mailto:help@cloudbank.org?subject=Cloud+cost+estimation+discussion&body=Here%27s+>)

For more detailed estimates, check out these vendor-supplied cost calculators:

 AWS (<https://calculator.aws/>)

 Azure (<https://azure.microsoft.com/en-us/pricing/calculator/>)

 GCP (<https://cloud.google.com/products/calculator/>)

 IBM (<https://www.ibm.com/cloud/cloud-calculator>)