

BBEDC/Curyung Tribal Council

Information Technology Services Technician

Qualifications:

- ❖ BBEDC CDQ community resident
- ❖ Must be at least 18 years of age
- ❖ HS Diploma or Equivalent and post-secondary education in computer sciences or related field
- ❖ Demonstrated knowledge, course work, or equivalent experience with a variety of computers, telecommunications, information systems functions and diagnostic techniques
- ❖ Ability to work independently with minimal supervision and manage time effectively
- ❖ Ability to install, maintain, update and repair desktop computing hardware and software
- ❖ Excellent troubleshooting skills and ability to perform preventative maintenance
- ❖ Excellent communication skills and willingness/ability to learn and help others learn
- ❖ Proficient with TCP/IP networks
- ❖ Physical ability to manually lift up to 50lbs

Duties:

- ❖ Installing, configuring, upgrading, and maintaining all hardware and software
- ❖ Resolving all hardware, operating systems, and application problems in a timely manner. Bring problems to attention of Tribal Administrator as needed.
- ❖ Loading new software and trouble-shooting connectivity and printing problems
- ❖ Designing, developing, and maintaining a network computer system which meets employer needs
- ❖ Installing and administering servers
- ❖ Running periodic system checks and installing critical updates to servers
- ❖ Plans and implements network security measures and runs daily backups
- ❖ Providing technical assistance to computer users in all aspects of computer operations
- ❖ Assist in acquisition of new hardware and software
- ❖ Other duties as assigned

Compensation:

- ❖ \$20.00 per hour
- ❖ 37.5 hours per week
- ❖ September 10-December 31, 2018

BBEDC will be accepting applications until position is filled
For an application or more information,
contact BBEDC at 842-4370



```
1 #!/bin/bash
2 #INPUT_SAMPLE_LIST=1
3 cd /NoLunes/PhilDrive_EMS/TestDec7/snv_postprocess/
4
5 #this.txt
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21 echo "Debug level set for $DEBUG_LEVEL"
22 echo "Log found in scripts directory"
23
24 #
25 cp $DIR_SNAP_OUT ./
26 cp $DIR_SNAP_OUT ./
27 cp $DIR_SNAP_OUT ./
28 # echo "$SCRIPT_DIR/run_somatic_mutation_analysis $(( no_false_snap"
29 # echo "$DEBUG_LEVEL -gt 0 )
30 then
31 echo "INFO: $SCRIPT_DIR/run_somatic_mutation_analysis.sh $SAMPLE no_false_snap
32 basename $(ls $DIR_SNAP_OUT | sed -e 's/.*_SNAP_OUT/' -e 's/_SNAP_OUT/' -e 's/.*_SNAP_OUT/' | head -n 1)
33 $DIR_SNAP_FILE $(( $DIR_SNAP_FILE ))>>$LOG
34
35
36
37
38
39
40
41
42
43 #SCRIPT_DIR/run_somatic_mutation_analysis.sh
44
45 echo "End of somatic mutation analysis">> $LOG
```

