



Building Better Lives

Part-Time Driver (CDL)

Job Information

Job Type: Part-Time

Pay: \$30 per hour

Program: Transportation

Location: Muscogee County

Posting Date: 3/5/2024

Application Deadline: Open Until

Filled

Position Open to: All qualified

applicants

Submit Completed State of Georgia application to Recruiter:

New Horizons Behavioral Health 2100 Comer Ave Columbus, Georgia 31904

Fax: (706) 596-5589

Email:

jobs@nhbh.org

Website: www.nhbh.org

Job Description

Under close to general supervision, the candidate will operate a mobile services vehicle in an assigned area, and will ensure safety of the vehicle being operated. The candidate will work up to 29 hours, and hours may fluctuate and are based on the scheduling of our mobile unit (appointments, community events, etc.).

Minimum Qualifications:

Applicant must have high school diploma or GED, and **submit proof** with application. The applicant must have a clean motor vehicle report. The applicant must also have *a current CDL*, and experience driving vehicles that require a CDL.

Preferred Qualifications:

N/A

The selected applicant must furnish the required documentation authorizing work in the United States as well as pass a criminal background investigation and drug screening.

New Horizons does not discriminate on the basis of disability in the admission or access to, or treatment or employment in, its program or activities. An applicant who has a disability which requires special accommodations should contact this office.

NOTE: APPLICATIONS WILL BE SCREENED AT THE PREFERRED LEVEL.

Due to the volume of applications received, we are unable to provide information on application status by phone or e-mail. We are also unable to contact applicants who are not selected for a position. All qualified applicants will be considered, but may not necessarily receive an interview. Selected applicants will be contacted by Human Resources to continue the hiring process.

This position is subject to close at any time once a satisfactory applicant pool has been identified.