



Montgomery County Juvenile Court

Judge Anthony Capizzi
Judge Helen Wallace
Court Administrator Eric Shafer



Job Title: YOUTH SPECIALIST II

Department: DETENTION SERVICES

Posting Issued: August 29, 2022

Posting Closing: Until Filled

Position Location: Juvenile Justice Center - 380 W. Second Street, Dayton, Ohio 45422

Job Type: Full-time

Salary: \$18.35/hr.

Shift: Varies with rotating weekends

BENEFITS

Insurance: Comprehensive Health, Dental, and Vision Insurance; \$60,000 in basic life and AD&D coverage;

Paid Time Off: Paid Vacation, Sick Leave and Personal Leave;

Retirement: Employer contribution to the Ohio Public Employees Retirement System (OPERS); Voluntary Deferred Compensation Plans offered.

Other: Tuition Reimbursement

DISTINGUISHING JOB CHARACTERISTICS

The facility is a 24-hour; 7 day per week operation therefore employees will be assigned to a work shift, with essential job duties and responsibilities specific to the shift's needs. The work is performed in a detention facility for juvenile offenders, in need of short-term high-impact intervention, pending case disposition. Work involves monitoring, coaching and directing juvenile's behavior and activities. Required to provide coverage for call-ins, high count and any open shift as needed, which could occasionally consist of working a 16-hour shift.

“In this position, you are an At-Will Employee serving at the pleasure of the Administrative Judge.”

QUALIFICATIONS

High School diploma or GED in a related field with 1-3 years experience working with youth. Ability to pass criminal background check. A valid Ohio Drivers license is required.

Ability to document identity and employment eligibility within three (3) days of original appointment as a condition of employment in compliance with Immigration Reform and Control Act requirements.

Interested candidates may apply online at <http://www.mcjcoho.org/job-openings/>

Human Resources, Montgomery County Juvenile Court, 380 W. Second Street, Dayton, OH 45422

AN EQUAL OPPORTUNITY EMPLOYER