

# HIRING EVENT

Interview with our  
Hiring Managers

Full-Time,  
Part-Time  
Positions

Evening and  
Overnight  
Shifts

State  
Benefits



## Commonwealth of Massachusetts DEPARTMENT OF DEVELOPMENTAL SERVICES

We are hiring for...

1<sup>ST</sup> LEVEL

DIRECT CARE WORKERS  
AND

1<sup>ST</sup> LEVEL LICENSED  
PRACTICAL NURSES (LPNs)



We are seeking...

compassionate individuals  
committed to providing  
day-to-day supports to people  
with intellectual and/or  
developmental disabilities in a  
residential setting

POSITIONS AVAILABLE IN THE TEMPLETON AREA OFFICES

**PLEASE BRING:** Resume | List of 3 Professional References | Valid Class D Driver's License | Nursing License (LPN only)

**OPTIONAL ITEMS TO BRING:** Current/valid certification for First Aid, CPR or Medication Administration Program (MAP)

**WHEN: Saturday, September 14, 2019 | TIME: 10:00am to 2:00pm**

**ADDRESS: 184 Freight Shed Road, Baldwinville, MA 01436**

**Pre-registration strongly recommended. Walk-ins on the date of the event are subject to extended wait-times.  
For job details, benefits and to register for the event please visit:**

**[WWW.MASS.GOV/EOHHSCAREERS](http://WWW.MASS.GOV/EOHHSCAREERS)**

DDS is an Equal Opportunity / Affirmative Action Employer. Females, minorities, veterans, and persons with disabilities are strongly encouraged to apply. All candidates recommended for hire will be subject to a criminal background check (CORI) in addition to a fingerprint-based check of state and national criminal history.

**Reasonable Accommodation:** If you require an ADA accommodation, please contact Chantal St. Fleur, (617) 348-8471, TTY (617) 348-5193 or email at [chantal.stfleur@massmail.state.ma.us](mailto:chantal.stfleur@massmail.state.ma.us). Ms. St. Fleur must receive your request for an accommodation no later than two weeks prior to the date of this event. For those who request an accommodation after this date, every effort will be made to provide a reasonable accommodation; however, we may not be able to do so given potential time constraints.