Job Train - Menlo Park (5924) To: Employment Counselor

Date: 03/01/2023



0021143 39145 FARWELL DR FREMONT, CA, 94538

is now hiring!

Server

Number of openings: 1

Benefits: Competitive compensation and benefits, extensive training and development, and flexible schedules

\$15 per hour - \$15 per hour plus tips.

Salary range: Varies Employment status: Varies

Our Winning Family Starts With You! Check out these great benefits!

- Flexible schedules to help you balance other life commitments (school, childcare, family care, etc.)
- Free Employee Meal! (limited menu)
- Weekly pay
- Anniversary pay
- Paid Sick Leave (1 hour for every 30 hours worked, begin accruing upon hire)
- Paid Family and Medical Leave (up to 2 weeks after 1 year of service)
- Medical/dental insurance
- . Ongoing training to build critical skills for current and future roles
- Discounts on cellphones, travel, electronics & much more!
- 401(k) savings plan (Company match after 1 year of service)
- Management career advancement opportunities (50%+ of our managers are promoted from hourly positions!)

And much more! Because at Olive Garden, We're All Family Here!

One key to our success is the high standards we set for ourselves and each other. That includes placing the health and safety of our team members and guests as a top priority. We are committed to the highest safety and sanitation practices, including ensuring team member wellness and maintaining clean restaurants.

As a server, you will deliver exceptional dining experiences by providing safe, friendly and attentive service that makes our guests feel welcome and like they are part of our family. Our servers thrive on making loyal guests by taking them on a tour of Italy through knowledge of food, wine, and our fresh ingredients

We'd love to welcome you home as the newest member of the Family!

#MyOliveGardenFam

Apply Here For Job Posting

Please contact Ernst & Young at 866-834-5115 with any questions. Thank you for your assistance.

This Job Posting will expire in 10 days.