



**Job Advertisement: Skilled Restaurant Staff (Experienced Waiter/Waitress and Chef de Rang)**

**Location:** Salzburger Land & Styria, Austria

**Employers:** Various Opportunities Available with Renowned Employers

**Job Overview:** We are seeking skilled Restaurant Staff, including Waiters/Waitresses and Chefs de Rang to join our employers in various hotel and catering establishments in the Salzburger Land / Austria for the winter season. These roles offer an exciting opportunity to showcase your service skills in a dynamic and picturesque environment.

**Requirements:**

- **Qualifications:** Relevant training or significant professional experience in the respective role
- **Language Skills:** Good knowledge of German (minimum A2 level, depending on the position) and knowledge of English is required
- **Personal Attributes:** Ability to work effectively under pressure and independently

**What We Offer:**

- **Employment Type:** Temporary positions available, starting by December 2024 with contracts until March or April 2025
- **Working Hours:** 40 hours per week, with potential overtime of up to 48 hours per week (paid separately)
- **Salary:** Gross monthly salary starting from €2.010 based on a 40-hour workweek (Salary adjustments will be made on the basis of your professional experience, qualifications and training)

Additional overtime compensation

Holiday and Christmas bonuses are provided separately (pro-rated for seasonal work)

- **Food & Accommodation :** Meals are included and Accommodation is provided free of charge (or a minimal fee)

**Interested?** If you meet the requirements and are interested in this opportunity, please send your updated CV in German or English to to: [euresgreecejobs@dypa.gov.gr](mailto:euresgreecejobs@dypa.gov.gr) with the subject line: **“WINTER IN AUSTRIA”**

We will contact you to confirm the time and place of our presentation and selection interviews.

Join us in creating memorable dining experiences in the beautiful region of the Salzburger Land & Styria!