

Trainee/Internship Program Offer

(10231) Bread Baking and Pastry Program – New York, NY







Training Duration: 12 months **Compensation:** \$18.00 per hour

Housing: not provided

Number of Positions Offered: 1

Host Company Description:

This host company is located in the Queens neighborhood of New York City. They are a small team of bakers who focus on daily production of small-batch baking goods using high quality, organic ingredients without preservatives or chemicals. Each bread has its own recipe and preferment. Based on the bakery's French roots, they bake croissants and other French pastries and cook stocks from scratch while paying great attention to detail.

Program Description:

- Participate in production and manages all bread and pastry products to ensure the highest level of quality and consistency
- Ensure recipes are maintained through the inspection of goods
- Learn how to accurately select, measure, and prepare raw materials according to in-house recipe
- Gain and master baking and pastry knowledge and techniques

Applicant Qualifications:

- To apply for the **Internship** program, you must be **restaurant management or culinary arts** undergraduate student <u>OR</u> a recent graduate starting the program within 12 months of graduation.
- To apply for the Trainee program, applicants must hold restaurant management or culinary arts
 degrees and have least 1 year of professional work experience related to the degree, OR be career
 professionals of 5 or more years of professional experience in this field
- Must be able to work within a team, have a passion for cooking and serving customers, have a
 positive attitude, willing to continue to learn new recipes and methods
- An ideal candidate will have at least 6 months of prior experience in a professional kitchen
- Prior practice of bread mixing, shaping and baking

How to Apply:

- Submit a professional resume with a professional photograph
 Indicate availability dates (start and end dates)
 Indicate this offer number and title