

## Executive Sous Chef - Smith & Wollensky Restaurant Group - Miami Beach

Smith & Wollensky Restaurant Group, an iconic fine dining steakhouse with nine locations across the US, seeks an Executive Sous Chef for its high-volume Miami Beach location. The Executive Sous Chef coordinates and supervises activities of workers that are engaged in preparing and cooking food. Ensures that all raw ingredients are available and prepared for use in recipes, advises workers in preparation, portioning and garnishing of foods to ensure that methods meet specifications. Butchers all primal cuts, filets, and fish. Prepares all food, works all stations, portion, mise en place and inventories all foods. Requisitions needed materials and ensures equipment is maintained and available for use. Supports the Chef in execution of daily operations, ensuring all production schedules, quality controls and facility needs are met. Takes an assisting leadership role through staff skills building and execution, facilitates continuous participation in butchering, broiling, pastry, stations and expediting.

## **Requirements:**

- -At least 21 years of age.
- -Written and verbal comprehension of English language.
- -Basic computer skills.
- -Basic mathematical skills.
- -Must be able to deal with all guests and staff in a courteous and professional manner.
- -Maintain a polished professional appearance.
- -Strong sense of urgency.
- -Must have high school education or equivalent.
- -Minimum 3+ years Culinary Management experience in a high volume fine dining food service restaurant.
- -Must be extremely creative and have a palate for combining flavors and textures with strong knowledge of classical steak house preparations.
- -Broiler experience a must.
- -Butchering experience a must.
- -Culinary institute education, formal apprenticeship, multiple stagier or equivalent is preferred.

Email resumes to Joe O'Brien at <u>Jobrien@swrg.com</u>. Learn more about Smith & Wollensky and career opportunities by visiting our <u>LinkedIn</u> page.