



smash. sizzle. savor.

Smashburger –Financial Planning Analyst

Job Description

Smashburger is seeking an outstanding candidate to serve as Financial Planning Analyst in its Denver, Colorado office.

This role will be a key asset in the future growth of the company. This individual will be a part of the FP&A Department and will play an important role in the Company's weekly, monthly and annual reporting, annual budgeting process, operating plan variance analysis, and special projects. S/he will be responsible for supporting senior management including preparing board presentations, financial presentations, capital expenditure analysis, industry/peer group comparisons and other projects requested by senior management. This function acts as the analytical engine of the company to provide insights and support 'optimal' business decision making. The position reports to the Director of Financial Planning and Analysis.

Types of projects will include:

- Weekly Scorecard and Management Reporting
- Monthly Reporting Packages
- Ad-hoc reports and analysis
- Store level budgeting / forecasting
- Store level trend analysis
- Market and Industry Updates
- Process Optimization
- Supporting the Executive Management Team on an as needed basis

Candidate Qualifications

- Undergraduate degree in Accounting, Finance, or IT
- 1 -3 years of work experience: restaurant or retail industry or finance
- Concentrations in FP&A or Corporate Development will be considered
- Accounting, Consulting and Investment banking backgrounds also considered
- Mature and professional candidate who is a self-starter willing to accept a large amount of responsibility
- Personal tie to and/or desire to be in Colorado
- Excellent command of PowerPoint and Excel
- Knowledge of FP, FRX, and Cognos
- Exceptional interpersonal and communications skills
- Ability to think strategically and act tactically
- Strong work ethic, ability to multitask, attention to detail and resourceful

Compensation will be based on background, with significant growth potential