Dinner*

There are a wide variety of restaurants within easy walk of the Hyatt. These are just a few of the many options.

$$ V^+ \quad \textit{Destination Dogs. Artisan Hot Dogs (10 min)} \quad \text{Artisan hotdogs each with a country theme that incorporates aspects of that cuisine. A favorite among vegetarian friends. Always ranks high among New Brunswick eateries.}$$

$$$$ \quad \textit{Stage Left Steak. Steak and Burgers (10 min)} \quad \text{Viewed by some as the best burger in NJ, but it’s not cheap! Outdoor seating is available.}

$$$$ \quad \textit{Steakhouse 85. Steak. Another steak place that gets great reviews, but it is also not easy on the budget.}

$$ V^+ \quad \textit{Veganized. Vegan/American (5 min)}

$$ V^+ \quad \textit{Sahara. Mediterranean (20 min)} \quad \text{A bit of a walk from the hotel, but a restaurant people rave about. Outdoor seating available. (Closer to the conference and open for lunch.)}

$$ V^+ \quad \textit{Roosterspin. Korean/Asian Fusion (5 min)}

$$ V^+ \quad \textit{Dashen Ethiopian. Ethiopian (5 min)}

$$ \quad \textit{Old Man Raffertys. American (5 min)} \quad \text{Traditional American. Large menu. Pub-like atmosphere. Outdoor seating available.}

$$$$ \quad \textit{Clydz. American (10 min)} \quad \text{Underground-themed American with some exotic meats and fancy drinks (add a $ or $$)}

$$ V^+ \quad \textit{Tavern on George. Pub Food (5 min)} \quad \text{Outdoor seating available.}

$$$$ \quad \textit{Salt Seafood & Oyster Bar. Seafood (5 min)} \quad \text{Excellent reviews and fancy cocktails.}

$$ V^+ \quad \textit{Ramen Nagomi. Ramen (5 min)}

$$ V^+ \quad \textit{Fat Cactus Cantina. Mexican (5 min)} \quad \text{Outdoor seating is available.}

Key

\begin{align*}
V &= \text{Vegetarian Options} \\
V^+ &= \text{Vegan Options} \\
\text{Times are approximate times to walk from the Hyatt}
\end{align*}

If you are staying at the Rutgers Inn, there are few walkable options:

$$ V \quad \textit{Hoolihans. American (15 min)}

$$ V \quad \textit{On the Border. Tex-Mex (15 min)}

---

* This list was compiled for the 2019 Computational Complexity Conference and updated for MIP 2022.