

## CareerBuilder Picks 2016

CareerBuilder picks are based on recent performance and historical performance at the event. Picks can be verified by checking out the statistics page on the web site. Others to consider are based on other various factors, stats, trends, etc.

**Patrick Reed** – Reed has 5 top 10 finishes in his most recent 5 events played. Reed won this event in 2014 and he finished 24<sup>th</sup> last year.

**Ryan Palmer** – Palmer is on a slight trend coming into this event with a 13<sup>th</sup> place finish at Sony last week. Palmer has 4 top 10s at this tourney over the past 5 years.

**Bill Haas** – Haas is the defending champion to go along with 3 top 20 finishes in his most recent 5 events played. Haas also finished 6<sup>th</sup> at this tourney in 2014 and 2<sup>nd</sup> in 2011.

**Zach Johnson** – Johnson is another player on a trend finishing 9<sup>th</sup> last week at Sony. Johnson has 2 top 10 finishes at CareerBuilder over the past 4 years.

**Matt Kuchar** – Kuchar has 4 top 25 finishes in his most recent 5 events played, including a win. Kuchar also has 4 top 25 finishes at this tourney over the past 5 years, with 2 top 10s.

**William McGirt** – McGirt has 3 top 15 finishes in his most recent 3 events played.

**Jason Bohn** – Bohn has 3 top 3 finishes in his most recent 4 events played. Bohn has 2 top 30 finishes at this event over the past 4 years.

**Jason Dufner** – Dufner has back to back top 10 finishes in his most recent 2 events played.

**Charles Howell III** – Howell has 4 top 20 finishes in his most recent 4 events played. Howell finished 2<sup>nd</sup> at this tourney in 2013.

**Smylie Kaufman** – Kaufman is on a trend with a 15<sup>th</sup> place finish in his most recent event played.

Others to consider, in no particular order:

**Russell Henley, David Lingmerth, Charley Hoffman, Graham DeLaet, Webb Simpson, Boo Weekley, Brendan Steele, Billy Horschel, Kyle Stanley, Peter Malnati, Siwoo Kim, Cameron Tringale, Matt Jones, Anirban Lahiri, Kevin Chappell.**