Team Canada Bio for Website

Name: Francois Lavoie

Resides: Wichita, KS previously Quebec City, Quebec

Age as of January 1, 2023: 29 years

Throws: Right

Family Status: Single

Years on Team Canada: 2013-present

Years on Youth Team Canada: 2010, 2011, 2013, 2014

Team Canada Accomplishments:

2010 World Youth Championships, Finland: Singles Bronze

2013 PABCON Youth Championships, Puerto Rico: Trios Bronze

2013 World Mixed Championships, Las Vegas, NV: Trios Gold

2015 Pan Am Games, Toronto, ON: Doubles Gold

2016 Champion of Champions, Mexico: Masters Gold

2016 PABCON Championships, Colombia: Doubles Bronze, Trios Gold, Team Silver

2017 World Games, Poland: Doubles Gold

2017 World Mixed Championships, Las Vegas, NV: Masters Gold

2018 Men's World Championship Bronze in Doubles and Team Event

2019 PABCON Singles Gold, Team Event Silver

2021 Pan Am Championship – Team Silver, Bronze Doubles

2022 Champion of Champions – 5th Doubles, 7th Singles, 7th All Events

2022 World Team Cup Participant

Other Accomplishments:

2014 Intercollegiate Singles Championships Champion

2015 Intercollegiate Team Championships Champion

- 2 European Bowling Tour Titles: Madrid, San Marino
- 4 PBA Titles (2 Major): 2016 & 2019 US Open, 2016 Shark Championship, 2017 Greater Jonesboro Open
- 7 PBA Regional Tour Titles
- 2020 Players Championship 7th
- 2020 US Open 10th
- 2020 World Championship 4th
- 2020 PBA League 2nd
- 2020 All Star Clash 5th
- 2020 PBA Playoffs 5th with a televised 300 game
- 2022 US Open 11th Place
- 2022 PBA Players Championship Round Regional 3rd
- 2022 PBA League 3rd place
- 2022 PBA Jonesboro Super Regional 10th place
- 2022 PBA SW Waxahachie Open 3rd place
- 2022 PBA SW Shawnee Open 5th place
- 2022 PBA SW Invitational 1st place
- 2022 La Raza, Costa Rica Singles 3rd, Doubles 1st, Teams 1st

Canadian Bowler of the Year

- 2021 Adult Male Bowler of the Year
- 2020 Adult Male Bowler of the Year
- 2019 Adult Male Bowler of the Year
- 2017 Adult Male Bowler of the Year
- 2016 Adult Male Bowler of the Year