

Joe Pott

St. Louis, Mo.

314-707-1712

joepott@yahoo.com

@Joe_Pott

Experience

FOX Sports Midwest, St. Louis, Mo.

Nov. 2012-Present

- Play-by-play/color analyst, SIUE basketball
- Play-by-play, high school lacrosse, Missouri State championship

Southern Illinois University Edwardsville, Edwardsville, Ill.

Oct. 2008-Present

NCAA Division I, Ohio Valley Conference

Broadcaster/Media Relations Specialist

- Play-by-play, basketball, baseball, soccer, softball, and volleyball on radio and television
- Host coaches' show on radio/television during basketball season
- Primary media contact for five intercollegiate programs including men's basketball
- Design and produce game day media notes for various sports
- Create content for/maintain siuecougars.com utilizing Presto's 'GameDay', and previously CBS' netitor program.

Gateway Grizzlies Professional Baseball, Sauget, Ill.

May 2001-Sept. 2010

Independent, Frontier League

Broadcaster/Media Relations/Corporate Sales

- Broadcasted nearly 900 games as lead play-by-play voice
- Wrote and voiced all team radio promos
- Designed and produced game-day media notes
- Generated news stories for print/broadcast media
- Responsible for all website content during season
- Wrote feature stories for team program
- Developed/presented program for elementary school students
- Represented team as guest speaker or emcee at variety of public events
- Generated over \$650,000 in sales revenue during 2003-2008 seasons
- Three-time Frontier League broadcaster of the year

WFFX (FOX Sports) Radio 1490 AM , St. Louis, Mo.

Sept. 2007-Oct. 2008

Play-by-play High School Football/Basketball

Education

University of Dayton, Dayton, OH

Class of 2000

Bachelor of Arts, Communication

- On staff at FlyerTV, FlyerRadio, FlyerNews
- Student assistant, Athletics Communication office

References

Bob Carpenter

Television play-by-play
Washington Nationals/ESPN Regional

Max Leinwand

Coordinating Producer
FOX Sports Midwest

Todd Garzarelli

Associate Athletic Director
University at Buffalo