



Yuri Lavrynenko Soccer Finishing Clinic

All Star Sports Arena – 557 East Ridge Road - Rochester NY 14621

November 24

10:00-1:00pm

Ages 7-17

Cost \$49

Get better with a condensed dose of the YLS soccer training. Learn the finer points of the game that can only be taught and demonstrated by the YLS coaches who are former professionals and college players.

YLS Coaching Methodology

YLS coaching methodology is derived from an eclectic mix of training that Yuri went through during his playing career. At each stop in his career, Yuri was able to experience, observe and draw from some of the most successful coaching theories. The most influential coaching strategies were learned at/from Dynamo Kyiv Youth Academy (Vladimir Onischenko - UEFA Champions League winner), Indiana University (Jerry Yeagley NSCAA Hall of Fame) and Chicago Fire (Bob Bradley – former US Men’s National team head coach).

Career Highlights – Yuri Lavrynenko

Gates-Chili High – State Co-Champion
Indiana University – 2 time NCAA Champion, All-American, and Final Four MVP
Chicago Fire - US Open Cup Champion
Montreal Impact – A-League Champion

Questions and Comments

Contact: Yuri Lavrynenko 585-750-7554 yuri@yuriLsoccer.com

YLS Registration Form: Register online at www.yuriLsoccer.com or mail registration form and check to YLS, PO Box 30, Webster, NY 14580 No refunds will be issued once a player is registered.

Name _____ email _____
Street _____ City _____ zip _____
Phone # _____ DOB _____ Present Team _____
In case of emergency contact: _____ at _____

Waiver: In case of an emergency requiring medical attention, I hereby authorize the staff at the Yuri Lavrynenko Soccer Camp to act for me according to their best judgment. I hereby waive and release Yuri Lavrynenko and YLS camp staff from any and all liability for any injury or affected illness incurred at the camp. I have no knowledge of any physical impairment that would endanger the above named player from participating in this clinic.

Parent’s Signature _____ Date _____ (2017 Tnx Clinic)