



Community Arts Program (CAP)

2024 Summer Concert Series

39th Season!

HOT FIDDLE

Thursday, June 13, 2024 at 7:30 p.m.

Coral Gables Congregational United Church of Christ



Violinist, Ashley Liberty and pianist, Daniel Strange have been performing together since their marriage in 2007. As a composer, arranger, and multi-instrumentalist, Daniel is always creating new and exciting multi-genre music for the couple to perform. **Hot Fiddle** will have you clapping along to bluegrass, snapping your fingers to jazz and sitting on the edge of your seat during 'Summer' from Vivaldi's Four Seasons. Daniel puts a virtuosic spin on some great, classic pop tunes from the 80's and at other moments your mind will drift as you listen to passionate melodies, exquisitely produced on Ashley's 300-year-old Italian violin.

Ashley's violin playing has taken her to concert halls around the world. In addition to the Hot Fiddle show with Daniel, Ashley performs in the Naples Philharmonic and Miami City Ballet Orchestras. Her other work ranges from teaching private students to performing in a half-time Superbowl show with Shakira, as she did in 2020.

Daniel is an Assistant Professor of Contemporary Keyboard and the MADE (Modern Artist Development and Entrepreneurship) program director at the University of Miami's Frost School of Music, where he directs the Downbeat Award-winning American Music Ensemble. Daniel is also a teaching artist in the award-winning Community Arts Program (CAP) Miami Jazz Institute.

Ashley and Daniel have performed with a multitude of artists. These include Broadway stars Norm Lewis and Mandy Gonzalez, folk legend Noel Paul Stookey, jazz icons Arturo Sandoval and Michael Feinstein, and violinist/composer Mark O'Connor.

Get ready for a rousing Community Arts Program (CAP) 2024 Summer Concert Series opening with Hot Fiddle! It's guaranteed to be an epic genre-busting ride – from classical and jazz, to fiddle and rock!

Press Contact Person, Phone, and Email

Mark Hart 786.423.3071 MarkH@CommunityArtsProgram.org