

From 2012 until today Florian Ertl has been 1. Kapellmeister at several theaters: at the Schleswig-Holsteinisches Landestheater Flensburg, at Oper Graz and currently at Theater Pforzheim, here also as an acting GMD. In the coming season he will take over Abraham's *Märchen im Grandhotel*, Verdi's *Falstaff*, Britten's *A Midsummer Night's Dream*, a production concluding Ullmanns *Der Kaiser von Atlantis* und Henzes *Das Wundertheater* and the ballet production *Beethovens Neunte/Beethovens Ninth Symphony*. He also will be experienced as a conductor in the symphony concert.

Florian Ertl has been assisting GMD Sebastian Weigle several times at Oper Frankfurt since 2017. After the work on Richard Strauss' *Capriccio* he conducted at Oper Frankfurt Mozart's *Magic Flute* (2018) and Schreker's *Der Ferne Klang/The Distant Sound* (2019). Now he will conduct Mozarts *Così fan tutte*, after *Le Nozze di Figaro* had to fail due to the pandemic.

Since march 2020 he holds a deputy professorship of conducting at the Rostock University of Music and Drama where he will take over the production of Mozart's *Don Giovanni* and where he conducts all symphony concerts.

Recent operas he has rehearsed and conducted have included besides Mozart and 20th century music especially ones by Verdi (*La Traviata*, *Macbeth*, *Rigoletto* and *Un Ballo in maschera*).

His symphonic concert repertoire ranges from late romantic and expressionistic pieces to works by Hans Werner Henze. He also shows an extensive interest in contemporary music. Operas he's conducted so far include Tchaikovsky's *Eugene Onegin*, Weill's *Aufstieg und Fall der Stadt Mahagonny/Rise and Fall of the City of Mahagonny*, Puccini's *Madama Butterfly*, Verdi's *Falstaff*, Prokofiev's *The Love For The Three Oranges*, Previn's *A Streetcar Named Desire* and Berg's *Lulu*, Strauss' *Ariadne auf Naxos* and Bartók's *Bluebeard's Castle*.

Apart from his studies in Conducting, Coaching and Music Theory, he has attended studies in Philosophy, Musicology and Direction.