

Aubrey Sara Kaye

EMC

Height: 5'7"

www.aubreysarakaye.com

Vocal Range: Mezzo Soprano (E3 to G5)

Theatre

Lottery Entanglement	Chris	Seattle Playwrights Salon Campbell Thibo
Live Site Incident	Eve	Seattle Playwrights Salon Miryam Gordon
Some Come, Some Go	Lisa	Seattle Playwrights Salon Rachel Rene
Henry IV, Part 2	Prince Hal	GreenStage Chris Shea
Henry IV, Part 1	Lady Percy, Bardolph	GreenStage Amelia Meckler Bowers
Neighborhood 3: Requisition of Doom	Makaela, Chelsea	Theater Schmeater Andrew Shanks
Hamlet	Ophelia, Gertrude, others	GreenStage – Backyard Bard Erin Day
A Midsummer Night's Dream	Hermia, Quince, others	GreenStage – Backyard Bard Erin Day
Richard III	(U.S. Duchess of York)	PCPA Robynn Rodriguez
Gidion's Knot	(U.S. Corryn, U.S. Heather)	PCPA Andy Philpot
Hamlet	Player Queen, (U.S. Ophelia)	Kingsmen Shakespeare Festival Brett Elliott
The Tempest	Spirit	Kingsmen Shakespeare Festival Michael Arndt
The Trojan Women	Cassandra	California Lutheran University Michael Arndt
Spring Awakening	Female Authority Figure	California Lutheran University Ken Gardner
Much Ado About Nothing	Margaret, Sexton	PCPA (Conservatory Rep) Matt Koenig
Upon the King (Shakespeare's Histories)	Joan la Pucelle, Henry V Chorus, Richard II's Queen	PCPA (Conservatory Project) Andy Philpot
Community Speaks! For the Invisible	(Verbatim Theatre)	PCPA (Conservatory Project) Karin Hendricks
As You Like It	Audrey	California Lutheran University Brett Elliott
Summer and Smoke	Mrs. Winemiller	California Lutheran University Susan Angelo
Neighborhood 3: Requisition of Doom	Vicki	California Lutheran University Ken Gardner
Almost, Maine	Marvalyn	California Lutheran University Jeremy Hanna
A Christmas Carol	Belle	Thousand Oaks Repertory Company Allan Hunt

Training

Pacific Conservatory Theatre: Professional Actor Training Program (PCPA)

Meisner Technique, Shakespeare, Singing Technique (California Lutheran University)

Special Skills

Dialects (Southern, RP), Stage Combat (Hand-to-Hand, Rapier, Broadsword), Contact Improv, Computer Programming, B.S. in Computer Science (Minor in Mathematics)