

KATIE S.
Talent Rep: Productions Plus
Contact: 248-644-5566
Non-Union

Personal Information

DOB: 04/29/2000
Height: 5'8"
Weight: 117 lbs

Shirt size: xsm-sm
Pant size: 24 long
Shoe size: 7.5-8 us

Eyes: Blue
Hair: red
Ethnicity: white

TV/Film/Commercial

The Value of Nothing
Portraits of Poppy
Unholy Mother
Joan witch
Thank You for the Dance
Bad haircut
Chevy: A Holiday to Remember
If This is Goodbye
Dr T of Waikiki

Supporting
Lead
Lead
Lead
Background
Background
Supporting
Guest Star

Cameron Moore
Thomas Streed
Raven Jones
Jaden Stroud
Curtis Clark
Kyle Misak
Tom Hooper
Jeff Orig
Kenneth Burke

Modeling

Persil Laundry
Hush Puppies International
Bissell
V8 Juice
Big Joe Furniture
Marriott
Envy Magazine vol 211
Peng Magazine issue #35 vol 1
Shades Magazine
Uncover Magazine

Model
Model
Model
Model
Model
Model
Cover
Cover
Cover
Cover

The Mars Agency
Laura Zuzelski
Dustin Foster
The Mars Agency
Flow Motion Media
Valentina Pavolini
July 2024
January 2025
July 2024
July 2024

Theater

Beauty and the Beast
42nd Street
Brigadoon
The Sound of Music

Babette/Narrator
Showgirl
Ensemble
Postulate

Grandville Public Schools
Grandville Public Schools
Grandville Public Schools
Grandville Public Schools

Training

Musical Theater
How to Audition
Commercials
Improv
Monologues
TV/Film
Scene Study
Stage Combat
Movement
Voice
Voice Over
Acting/Meisner

Stephen Vecchio
Jason Leibman
Lane Binkley
Nancy Skinner-studied under Del Close
Kim Brooks
Don Puglisi
Kevin Breznihan
Vincent Lane
Janice Orlandi
Brett Radke
Steve Tardio
Robert Verlaque

Grandville Public Schools
NYCDA
NYCDA
The Studio @ Michigan
The Studio @ Michigan
The Studio @ Michigan
NYCDA
NYCDA
NYCDA
NYCDA
NYCDA
NYCDA

Special Skills

Has a valid Passport
Has a valid Driver's license
Stand-Up Comedy
Improv
Violin
Guitar
Ukulele
NCAA Dodgeball Champion

Stage Combat/Stunts
Rock-Climbing
Longboard Surfing
Swimming
Golfing
Tennis
Line dancing
Swing Dancing

Bartending
Snowboarding
Hiking
Crocheting/Knitting/Sewing
Painting/Drawing/Art
Cheerleading
Serving/Waitressing
Can solve a Rubik's Cube