

Tai Lum

274 1st Ave, Apt 12B, New York, NY, 10009

(1)-415-806-9217

tail.thedancer@gmail.com

tailum.net

Instagram: @tailum

Education:

BFA in Dance

Tisch School of the Arts, New York University, New York, New York

May, 2024

Relevant Coursework:

Pedagogical Inquiry, Fall 23, Spring 24

Business of Nonprofit Management, Fall 22

Managing Public Organizations, Spring 23

Choreographers and Composers LAB, Spring 24

Performance Experience:

Second Avenue Dance Company Performance 1/2 Fall 2023

Poor Mans Perible, Natalia Nikiten, Spark Theater Festival, Fertile Ground Showcase, Sep, Oct 2024

Talking, Tai Lum, Agora Pilot Presentation, Nov 2024

Nutcracker, San Francisco Ballet 2013, 2014, 2015

Student Showcase, San Francisco Ballet School, Spring 2014, 2015, 2016

Swimmer World Premiere, San Francisco Ballet 2015 and 2016

Romeo and Juliet, San Francisco Ballet 2015

Swan Lake, San Francisco Ballet 2016

Spring Dance Concert, Ruth Asawa School of the Arts 2018, 2019, 2021

Tisch Dance Works: 1/3 Fall 2022, 2/4 Fall/Spring 22, 23

Dance Training:

NYU Tisch Dance BFA program, 2021- 2024

San Francisco Ballet School, Fall 2011-Winter 2017

Joffrey Ballet School, San Francisco Summer Intensive 2016, 2018

Ruth Asawa School of the Arts, Dance Department, 2017 - 2021

CSSSA, Summer Intensive 2019

Lines Ballet Teen Program, 2019-2020

Lines Ballet Advanced Summer Program, 2020

ODC Dance Jam, 2020-2021

b12 Berlin Workshop Festival, Summer 2023

Choreographic Work:

Commission:

Ruth Asawa School of the Arts, Spring Dance Concert 2024

Student Work:

Tisch Dance Works, Tisch School of the Arts, 2021 - 2023

Dance and Technology, Tisch School of the Arts, 2023, 2024

Investigating the We, Second Avenue Dance Company, 2024

Stage Management Experience:

Tisch Dance Works, Tisch School of the Arts, 2021, 2022, 2023

MFA Showcase, Tisch School of the Arts, 2023, 2024

Skills:

Stage Management

Visual Arts

Floorwork, Partnering, Choreography, Singing, Acting,

Video and Photo art

Proficient in Adobe Suite