# **Quantum Rhapsodies Credits**

Director and Scriptwriter: Smitha Vishveshwara

Music Directors: Jupiter String Quartet--Liz Freivogel, Nelson

Lee, Daniel McDonough, Megan Freivogel McDonough

Musical Performers: Jupiter String Quartet

*Narrators:* Latrelle Bright (Ap2019),

Smitha Vishveshwara (Oct2019)

Visual Arts Director, Producer, Editor: Steve Drake

### Visuals Team:

Smitha Vishveshwara—Co-Creator, Scientific Guide

Steve Drake—Co-Creator, Producer, Researcher, Camera, Editor, Graphics

Nic Morse—Co-Creator, Camera, Location Director, Associate Producer, Associate Editor

Travis Ross—Co-Creator, VisLab Manager

Danielle Markovich—Co-Creator, Scientific Guide, Scientific Painter

Jose Vazquez—Co-creator, Concept Artist, Storyboard Artist

Spencer Hulsey—Scientific Painter

Rishee Iyer—Microscopic Imaging Visuals

Beckman Biomedical Imaging Center—MRI visuals

## Actors/Performers:

Fire Juggler—Satina; Alice in Quantumworld Scene—Marc Anthony Macon (Louis deBroglie), Rohit Bhargava (Researcher), Neha Bhargava (Alice), Ankita Bhargava (Mad Hatter), Hayden Goldspink (March Hare), Smitha Vishveshwara (Dormouse); Café Scene—Ryan Luzzo, Phillip Smith; Probing the Brain scene—Smitha Vishveshwara and Steve Drake (hand dance), Madhusudan Parthasarathy and Soma Sarathy (Father and Child)

Line Producer/Production Manager: Teppie Apperson

Script Consultant: Amy Hassinger

#### **Beckman Institute Performance Support:**

Linden Reid—Event Coordinator; Julie McCartney—Event Coordinator; Earle Heffley—Facilities Consultant; Robert Fritz—Director of Facilities and Planning; Thomas Durbin—Assistant Director of Facilities; Kyle Wilcoxon—Research Facility Attendant; Chris Roberts—Research Facility Attendant

Video Wall: Malinda Carlisle

**Projectionists:** Travis Ross, Danielle Markovich, Rishee Iyer, Camille Farruggio

#### Communications and Promotion:

Meg Dickinson, Doris Dahl, Steve Drake, Malinda Carlisle, Hailey Buffone, Pat Mayer

## Angels and Advisors:

Jeffery Moore, Patricia Jones, Kara Johnson, Matthias Gross-Perdekamp

# Supported by UofI units:

The Beckman Institute for Advanced Science and Technology; Dept. of Physics and Course Phys498-ART; Dept. of Music; Center for Advanced Studies

