

Phone: +1(604)-339-2479 Email: rizviali110@gmail.com Web: www.rizviali.com

EXPERIENCE

FX DEV ARTIST/TD

DIGITAL DOMAIN VANCOUVER (2024 JUNE - PRESENT)

SENIOR CG FX ARTIST

ATOMIC CARTOONS VANCOUVER (2024 APR - 2024 JUNE)

SENIOR FX ARTIST/TD (STAFF)

LUMA PICTURES VANCOUVER (2022 FEB - 2024 JAN)

SENIOR FX ARTIST/TD

DNEG VANCOUVER (2020 NOV - 2022 FEB)

SENIOR FX ARTIST/TD

SCANLINE VFX VANCOUVER (2019 NOV - 2020 OCT)

FX TD

ILM VANCOUVER (2019 JUNE - 2019 SEPT)

FX TD

METHOD STUDIOS VANCOUVER (2019 FEB - 2019 JUNE)

FX TD

ILM VANCOUVER (2018 APRIL - 2019 JAN)

FX TD

METHOD STUDIOS VANCOUVER (2017 OCT - 2018 APR)

FX ARTIST (STAFF)

MPC LOS ANGELES (2016 DEC - 2017 SEPT)

FX ARTIST

PSYOP LOS ANGELES (2016 NOV - DEC 2016)

FX ARTIST

ETC LOS ANGELES (2016 OCT - NOV 2016)

FX ARTIST

THE MILL LOS ANGELES (2016 AUG - OCT 2016)

FX ARTIST

BLUR STUDIOS LOS ANGELES (JUNE - AUG 2016)

FX INTERSHIPS

SIDE EFFECTS SOFTWARE LOS ANGELES, CA (2015-2016) MPC LOS ANGELES, CA (2015)

INTERNATIONAL STUDENT ADMISSION REPRESENTATIVE

SCAD SAVANNAH, GA (2014-2015)

LECTURER VISITING FACULTY (2012-2014)

IQRA UNIVERSITY, KARACHI

FX LEAD/ARTIST/TECHNICAL DIRECTOR (2010-2014)

ICE ANIMATIONS FZ LLC DUBAI, KHI

AWARDS & ACHIEVEMENTS

- CG INTERNATIONAL STUDENT AWARD (ROOKIES) 2016
- SCAD HONORS AWARD 2014

EDUCATION

MASTER OF ARTS (M.A) 2014-2016 VISUAL EFFECTS SAVANNAH COLLEGE OF ART AND DESIGN, GA

COMPUTER ENGINEERING (BS) 2006-2010

SKILLS

Software Proficiency:

- HOUDINI
- MAYA
- 3dsMAX
- NUKE

CUSTOM DEV / SOLUTIONS

- PROCEDURAL MODELING & GROWTH SOLVERS
- EVENT DRIVEN AUTOMATION SYSTEMS

SIMULATION & DYNAMICS

- FLUID SIMULATIONS
- PARTICLE SIMULATIONS
- RBD (RIGID BODY SIMULATIONS)
- CLOTH (VELLUM SIMULATIONS
- HAIR/FUR SIMULATIONS

SHADER DEV / LIGHTING / RENDERING

- PROCEDURAL SHADER DEVELOPMENT
- MANTRA / ARNOLD / RENDERMAN / VRAY

SCRIPTING & PROGRAMMING LANGUAGES

- VFX
- HSCRIPT
- PYTHON
- RSL
- MEL

GRAPHIC 2D EDITING

- ADOBE CC

OPERATING SYSTEM

- LINUX
- MAC
- WINDOWS

OTHER SKILLS

- PHOTOGRAPHY