### Muhammad Bin Tahir Mir

Technical Animator | Character Rigger mbintahir.com – mbt.mir@gmail.com – (703) 705-1628

#### **FDUCATION**

# CARNEGIE MELLON UNIVERSITY, ENTERTAINMENT TECHNOLOGY CENTER (ETC)

MASTER OF ENTERTAINMENT TECHNOLOGY Graduated May '20 | Pittsburgh, USA Cum. GPA: 3.5 / 4.0

## LAHORE UNIVERSITY OF MANAGEMENT SCIENCES (LUMS)

BS IN COMPUTER SCIENCE Graduated May '17 | Lahore, Pakistan

#### COURSEWORK

#### **GRADUATE**

Technical Animation Building Virtual Worlds Visual Story Improvisational Acting

#### **UNDERGRADUATE**

Computer Graphics
Human Computer Interaction
Topics in Interactive Computing
Software Engineering
Advanced Programming
Computer Vision
Computer Networking

#### SKILLS

#### **ART & DESIGN**

Tools:

- Maya Photoshop After Effects
- DAZ3D Microsoft Office Suite Crafts:
- Rigging Animation Illustration

#### **PROGRAMMING**

Languages:

- Python (PyQt, PySide, Pymel, MayaCmds)
- HTML CSS JavaScript
- C#

Game Engines & Tools:

- Unity Perforce Git Platforms:
- Vive Oculus Kinect

#### **EXPERIENCE**

#### **ASSOCIATE TECHNICAL ANIMATOR** | OXIDE GAMES

July 2020 - Ongoing | Timonium, MD

• RnD & production of rigging systems and pipeline tools for a new IP AAA title.

#### **INTERN TECHNICAL ANIMATOR | OXIDE GAMES**

January 2020 - May 2020 | Timonium, MD

• Built rigs, pipeline and animation tools for a new IP AAA title.

### INTERN PIPELINE TD | DEVELOPMENT DIMENSIONS INTERNATIONAL June 2019 - August 2019 | Pittsburgh, USA

- Set up character pipeline for DDI's VR experiences using DAZ3D & Unity.
- Wrote tools for Unity allowing seamless import and setup of character assets.
- Prepared extensive documentation for systems built.

#### CONTRACT CHARACTER TECHNICAL ARTIST | PROJECT: STAMINA

June 2019 – December 2019 | Remote (Part-Time)

- Built an auto-rigger for Maya using Python catering to the project's needs.
- Designed and produced several engine-ready character rigs.

#### TRADITIONAL ANIMATOR | Mano Animation Studios

July 2017 - March 2018 | Karachi, Pakistan

- Animated 12 entire shots (30 seconds worth of traditional animation footage) for Pakistan's first hand-drawn animated feature film, 'The Glassworker'.
- Strongly familiarized myself with entire traditional animation pipeline.

#### ACADEMIC PROJECTS

#### CHARACTER TD | TOOL DEVELOPER | SIRENA - ANIMATED SHORT

Semester Project, Spring 2019 (Ongoing) | ETC, Pittsburgh, USA

- Created an expressive facial rig using joint-driven blendshapes.
- Wrote Maya tools to automate monotonous rigging processes.
- Did concept art, storyboards, character design and branding for the project.

#### 3D GENERALIST, GAME DESIGNER | BUILDING VIRTUAL WORLDS

Course Projects, Fall 2018 | ETC, Pittsburgh, USA

- Worked in interdisciplinary 5-person teams, rapidly prototyping and developing VR and AR experiences (for the HTC Vive, Oculus Leap Motion, Meta II, CAVE) over 2-week sprints after which teams were shuffled.
- Rigged, animated, modeled and textured multiple characters and environment assets in Maya + Successfully imported these assets for use in Unity.

#### HONORS

- 2020 Awarded the AIAS Foundation Scholarship.
- 2019 Ran a 2-week workshop in Pakistan introducing high-school and undergraduate students to the 3D pipeline and concepts in visual storytelling.
- 2019 Awarded the 'Games for Change Learn to Code' fellowship out of 40+ submissions to design and develop an educational game for 8-16 year olds under mentorship from gaming industry veterans.
- 2018 Selected as 1 of Young Sustainable Impact's (YSI) 21 global leaders from a pool of 9000+ applicants to design solutions for sustainability related issues.