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, Maya API)
- 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

• Building 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.