AUNMAR MOHAMMED

EMAIL: AUNMARMO@GMAIL.COM

PROFESSIONAL PORTFOLIO: http://www.mo-models.com ARTSTATION: https://www.artstation.com/keebler

CREDENTIALS

Experienced 3D Artist with over 8 years of experience in creating realistic 3D models and animations

PROFESSIONAL EXPERIENCE

CG Supervisor

July 2015 - Present

Jackson Dawson/Texel Logic, Dearborn, MI

- Strong leadership abilities with a desire to confidently lead, motivate, develop and supervise a team
 - Provide clear direction to all departments, set clear objectives and monitor the process, progress and results
 - Communicate and liaise with department leads to arrive at efficient, cost-effective solutions best suited for the project
 - Work with the director and producer to help define and refine the creative requirements of projects so they can be technically achieved within budget
 - Filter diverse feedback from both client and project director to members of the team
- Proactively investigate and implement technology, tools and methods appropriate to the art direction of the product
 - Meet with Technical Artists and Developers on a regular basis to identify inefficiencies or technical problems with the toolset and pipeline, and put in place a plan-of-action to resolve such issues
- Train the team members and review their work, ensuring high standard results
 - Educate artists on how to work with the real-time and pre-rendered pipeline, processes and tools
 - Attend daily sessions with the team to give feedback/approvals
- Work with Creative Resources to define recruiting goals to achieve the appropriate balance of qualified artists
 - Liaison where necessary with clients and third-party contractors
- Successfully launch and maintain releases of consumer facing applications
 - o Ford Truth About Trucks (TAT) Kiosk 2017 Major Update
 - Lincoln Experience Center Launched Summer 2016
 - o 2016 F-150 Pro Trailer Backup Assist Interactive Exhibit 2016 NAIAS
 - 2017 Ford Safety Technologies Kiosk 2017 NAIAS

Lead 3D Modeler

October 2011 – July 2015

3DExcite/RTT, Inc., Royal Oak, MI

- Leads a team of Modelers to create assets that are used for high-end rendering and realtime visualization for marketing and advertising
- Redefined RTT's modeling pipeline which lead to a 40% efficiency when turning around models to other departments
- Acts as a pseudo-project manager when working on projects
 - O Client facing and communicating with clients regularly
 - O Produces schedules/timelines, estimates, and proposals for new projects
 - O Regularly delegates modeling tasks to 5-8 modelers
- In charge of interviewing, hiring, and training prospective modelers
- Responsible for developing the modeling pipeline for creating lifestyle assets
 - Increased revenue for RTT into 6-figure amounts

- Spear-headed the effort for creating rendering and marketing assets for Kia
 - O Lead to repeat multi-million dollar contracts
 - O Lead the modeling and unwrapping of an entire vehicle in only 2 weeks
 - O Timeline allowed RTT to create rendered assets for Kia's newly released vehicle at the time, the 2014 Kia Cadenza
- Works closely with many footwear apparel companies to create 3D models for visualization and 3D printing
 - O Defined a pipeline that would take a highly visualized model and create a full scale 3D printed model with colored textures
 - o This pipeline was used for rapid prototyping many different shoe designs

3D Modeler/Animator (Contract)

November 2010 – October 2011

Raytheon, Troy, MI

- Created 3D automotive, military, medical, and aerospace simulations and animations
- Created highly accurate and detailed 3D models of technical and non-technical components, systems, and environments from scratch or with limited resources
- Modeled, rigged, and animated life-like character and mechanical objects for use in curriculum courses to teach students, teachers, and specialists within the field

Lead 3D Artist

February 2009 – February 2011

Mechanical Simulation Corporation, Ann Arbor, MI

- Used 3DS Max, Zbrush, and Photoshop to be used with low polygon models in a real time simulator
- Increased library of 3D models by 50 percent in the company's software: CarSim, TruckSim, and BikeSim
- Created a professional training guide for automotive companies including Ford, GM, and Toyota

Advanced 3D Instructor

Eastern Michigan University, Ypsilanti, MI

Present

Washtenaw Community College, Ypsilanti, MI International Academy of Design and Technology, Troy, MI Baker College, Clinton-Township, MI August 2012 –

January 2017 – Present August 2011 – November 2013 March 2011 – June 2011

- Teaches students in the following courses:
 - o Advanced Character Creation in 3DS Max, Maya, Zbrush, and Substance Painter
 - o Principles of Animation and Character Animation in 3DS Max and Maya
 - O Physics and VFX using 3DS Max (MassFX and FumeFX) and Maya (Bullet, nDynamics, and Bifrost)
 - O Advanced Rendering and Compositing using V-Ray and After Effects

EXPERTISE

Software

- 3ds Max/Maya
- Zbrush/Mudbox
- Substance Painter/Designer
- Photoshop/After Effects
- V-Ray/iRay/Mental Ray/Arnold
- Keyshot
- Unity/Unreal Engine
- Github/Bitbucket
- Jira/Atlassian

Skills

- Create low poly/optimized assets for real-time
- Create highly detailed assets for prerendered CG
- 3D Environment Creation
- 3D Automotive Creation
- Lifestyle/retail Creation
- Agile/Scrum Workflow
- Project Management

EDUCATION

Master of Science, Technology Management Eastern Michigan University, Ypsilanti, MI

April 2012

GPA 4.0/4.0

- Concentration in Simulation, Animation, and Gaming Management
- Teaches advanced courses in 3DS Max and Maya

Bachelor of Science, Simulation, Animation, and Game Design

April 2010

Eastern Michigan University, Ypsilanti, MI GPA 3.4/4.0

- Awarded the Most Outstanding Student in the S.A.G. degree program 2009-2010
- Project Leader for simulation project present at the 2010 Undergraduate Symposium recreating a drunk driving accident using dynamics
- Dean's List winter 2009, fall 2009, and winter 2010