

SAEED LOOTAH

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EDUCATION

New York University – Abu Dhabi (NYUAD)

Expected Graduation: May 2027

BA: Double Major: Interactive Media, and Business, Organizations, and Society

GPA: 3.50/4.00

- Relevant Coursework: Introduction to Interactive Media, Communication and Technology, Statistics for Social Sciences, Communications Lab, Understanding Interactive Media, Cyberwarfare

WORK EXPERIENCE

New York University - Abu Dhabi

Abu Dhabi, UAE

Research Assistant, Applied Interactive Multimedia Lab

August 2024 - Present

- Conducted literature reviews on rehabilitation technologies for stroke and multiple sclerosis patients, identifying 8 critical hand dexterity metrics and muscle activation patterns
- Coordinated data collection from 20+ participants for EMG-based machine learning models in the Soft Exoskeleton project
- Presented research outcomes to Mubadala funding representatives, securing continued project support
- Programmed VR rehabilitation applications using Unity Game Engine (C#) and developed AI training pipelines using Python
- Collaborated with clinical therapists to integrate feedback from active clinical trials, refining rehabilitation protocols
- Debugged and optimized VR hand-tracking systems and EMG and EEG signal processing algorithms across multiple research initiatives

PROJECTS

Adaptive Nine Hole Peg Test

Abu Dhabi, UAE

Virtual Reality Simulation

August 2024 – May 2025

- Developed Virtual Reality rehabilitation simulation using Unity (C#) with hand tracking and haptic feedback for stroke patient and MS patients dexterity training
- Implemented AI-driven adaptability model to personalize difficulty levels based on patient performance metrics
- Created minimum viable product (MVP) working in 2-person team
- Deployed application in clinical settings, gathering therapist feedback to inform iterative improvements
- Integrated hand feature tracking system based on comprehensive literature review of motor rehabilitation best practices

Soft Exoskeleton

Abu Dhabi, UAE

Wearable Rehabilitation Device

August 2025 – Present

- Engineered soft exoskeleton system combining EEG headset and electrical muscle stimulation to assist arm extension/retraction for rehabilitation patients
- Led data collection with 20+ participants to train AI classification model for muscle intention detection
- Designed experimental protocols for EEG X.on device and EMS pad placement on bicep and tricep muscle groups
- Collaborated in 3-person team to integrate hardware components with AI-driven control systems

Iqrabbu

Abu Dhabi, UAE

Interactive Media Installation

September 2025 – December 2025

- Designed interactive installation reimagining traditional Emirati seating area (majlis) with responsive sound and light elements to preserve cultural heritage through technology
- Contributed to circuit design through soldering and wiring of electronic components for 4-person collaborative team
- Programmed microcontroller in Python to control sensory feedback systems based on user interaction
- Created storyboards, and flow charts mapping user journey and interaction flow guiding technical and aesthetic implementation

ADDITIONAL INFORMATION

Technical Skills: Programming: C#, Python, Java, JavaScript, C++

Game Engines & Tools: Unity, Arduino, CircuitPython - Design Software: Autodesk Fusion, Adobe Photoshop, Adobe Illustrator

Research Methods: Literature review, data collection, clinical trial coordination

Technologies: VR/AR development, EMG and EEG signal processing, haptic feedback systems

Interests: Scuba Diving, Skiing, Football