

(Nixon) Yi Heng

Cheng

COMPUTER GRAPHICS ENGINEER · TECHNICAL ARTIST

@voxell.technologies@gmail.com

(+60) 173389100

¶ Malaysia

in nixonyh

⊘ linktr.ee/voxell

nixon-voxell

@voxelltech

voxalmusic

SKILLS

Programming

Rust, C#, WGSL, HLSL, GLSL, Python, Typescript, C++, Dart, Java, PHP, R

Languages Expertise

Real-time Physics Simulation, Animation, Motion Graphics, Graphics Programming, Parallel/

Multithreading, Deep Learning, VFX, Bevy Engine, Unity3D, Unreal Engine

EXPERIENCE

Physics Simulation Engineer

London, UK Sep. 2020 - Present

23 BULBS

• Develop GPU accelerated cloth simulation engine.

• Tools & pipeline for cloth/softbody authoring.

Head of Events KL, Malaysia

APU GAME DEVELOPMENT CLUB Feb. 2023 - April. 2024

• Organize and manage events for the club.

Graphics Programmer Remote

FIVERR Jun. 2020 - Aug. 2023

• Work on vaiours client projects.

Intern Game Programmer KL, Malaysia

STREAMLINE STUDIOS

May. 2022 - Aug. 2022

• Develop Blender addon tools for artists.

• Contributed to Bake n Switch project.

EDUCATION

Asia Pacific University of Technology & Innovation (APU)

Cumulative GPA: **3.95** / 4.00

BACHELOR OF SCIENCE (HONOURS) IN COMPUTER GAMES DEVELOPMENT

Aug. 2022 - Present

Asia Pacific University of Technology & Innovation (APU)

Cumulative GPA: **3.80** / 4.00

DIPLOMA IN INFORMATION & COMMUNICATION TECHNOLOGY WITH A SPECIALISM IN SOFTWARE ENGINEERING

Jun. 2020 - Jul. 2022

OPEN SOURCE PROJECTS

Bevy MotionGfx

https://github.com/nixon-voxell/bevy_motiongfx

• Motion graphics creation tool in Bevy. (Highly inspired by Motion Canvas and Manim)

Bevy Vello Renderer

https://github.com/nixon-voxell/bevy_vello_renderer

• A minimal integration for rendering vector graphics using Vello in Bevy.

https://github.com/voxell-tech/UnityTTS

• Text to speech in Unity.

Unity NLP

Unity TTS

https://github.com/voxell-tech/UnityNLP

· Natural language processing in Unity.

Unity Audio Visualizer

https://github.com/voxell-tech/UnityAudioVisualizer

• Audio visualizer in Unity using Job System, Burst Compiler, and VFX Graph.

AWARDS

2023 4th All American DAVINCI International Innovation and Invention Expo Sep. 2023 • Gold Medal ATIP Special Award · OCIIP Special Award • TISIAS Special Award **DB-SNUbiz Global Startup Challenge 2023** Sep. 2023 Finalist 2023 INNOVERSE Innovation & Invention Expo Aug. 2023 Gold Medal • INNOPA Special Award • Canadian Spacial Award of Excellence The 12th World Invention Creativity Olympic 2023 Jul. 2023 · Gold Award • TISIAS Special Award • TUMMIAD Special Award **Virtual Innovation Competition 2023** Jun. 2023 Gold Medal 34th International Invention, Innovation & Technology Exhibition May. 2023 • Silver Medal **Hilti IT Competition 2023**

TALKS

Semi-Finalist

Beauty of Shaders Talk (APUGDC)

https://www.instagram.com/p/CtfxIu0vD3k/?img_index=2

TEDx - Simulating Millions of Particles in a Digital Twin (BATxAPU Week)

https://twitter.com/AsiaPacificU/status/1534062323346083840

MEDIA & PRESS RELEASES

The Star (Gold Medal @ Invention Innovation Competition in Canada 2023)

• https://www.thestar.com.my/starpicks/2023/11/16/next-gen-game-development-for-next-gen-professionals

Open Gov (Gold Medal @ 12th World Invention Creativity Olympic 2023)

https://opengovasia.com/rescueai-smart-city-disaster-management/

APU News (Gold Medal @ 12th World Invention Creativity Olympic 2023)

• https://www.apu.edu.my/media/news/2939

APU News (1st Runner Up @ Intel AI Global Impact Festival 2023, 3rd Runner Up @ Petronas CHESS Symposium 2023)

• https://www.apu.edu.my/media/news/2911

APU News (Silver Medal @ ITEX 2023)

https://www.apu.edu.my/media/news/2869

May. 2023