





Game Creator & Neuroscientist

EXPERIENCE

01/2025-Present **Game Director** VGDev@Georgia Tech

Currently leading a game development team for Project: Botting Alive. Imagine you are buried

alive in a coffin and all you have is a broken Apple Watch.

Godot / Json / Aseprite

08/2023-Present Ph.D. Researcher on NeuroAl

MathNeuro Group@Georgia Tech TLDR; Model your brain and guess how it works. Did a lot of stuff on recurrent neural networks

(RNNs) and neural representation. I believe biological neural networks works quite differently from artificial ones, but they share great similarity at a high level, which could, or should, explain the

emergence of intelligence. Pytorch / Python / CUDA

Freelance Game Maker On Earth 05/2025-Present

Currently creating a game about Science and Scientists. Still in a preliminary stage.

Godot / Python / Unity / Blender

05/2022-01/2023 Research Intern Bionet Group@Columbia

TLDR; Tried to recreate the visual system of fruit fly on silicon, which turned out to be a long shot.

CUDA / C / Python / Linux

EDUCATION

2023-Present Ph.D. in Computational Science and Engineering & Biology Gerogia Tech

Or simply PhD researcher on NeuroAI/Computational Neuroscience

2021-2023 M.S. in Applied Mathematics **Columbia Univeristy**

Math and Neuroscience

2017-2021 **B.S. in Chemistry (Hons)** Wuhan University

After realizing me suck at experiments, I chose neuroscience rather than chem is try.

TOOLKIT

Programming - Python, GDScript, C, MATLAB, Julia, SQL, R

Research is sexy - Pytorch, CUDA, Neuroscience, Dynamic System, Statistical Mechanics, DMFT

Art - Procreate, Aseprite

Languages - English, Mandarin, Japanese

PUBLICATION

Vidit Tripathi*, Alex Q. Wang*, Hannah Choi Unraveling the Effects of Different Pruning Rules on Network Dynamics (Poster),

Aishwarya H. Balwani, Alex Q. Wang, Farzaneh Najafi, Hannah Choi Constructing Biologically Constrained RNNs via Dale'S Backprop and Topologically-Informed Pruning, bioRxiv (2024).

Ai-Nv Zhang, Wei Wu, Chi Zhang, Qiu-yang Wang, Ze-Nan Zhuang, Han Cheng, Xian-Zheng Zhang A Versatile Bacterial Membrane-Binding Chimeric Peptide with Enhanced Photodynamic Antimicrobial Activity, Journal of Materials Chemistry B (2019).

SERVICE

LANGUAGES

HOBBIES

Mentor Directed Reading Program 2025 @GT Math

Reviewer Undergraduate Research Symposium 2024, 2025 @GT

English - Pretend to be a bilingual Madarin - born in China so... Japanese - No i don't watch anime **Spanish** - Does *Hola* count?

Surfing (not in Atlanta tho) Puzzles Coffee (on my way to be a barista) Protecting cryptids Hating Avocado