





## **OBJECTIVE**

Eagerly searching for opportunities where I can utilize and develop my problem-solving and analytical skills to implement efficient solutions and to expand my knowledge in the field.

Ever need a software engineer who is willing to learn? That would be **me**!



## **EDUCATION**

# (BSc) Computer Science in Real-Time Interactive Simulation | DigiPen SG SEP 2016 – CURRENT

Dean 's Honor List – Fall 2018, Spring 2019

Software development, real-time simulations and game development

# (DipBM) Business Management | Nanyang Polytechnic APR 2011 – MAY 2014

Specializes in Supply Chain Management



# **SKILLS**

### C/C++

- Created game engines from scratch with C/C++ in both 2D and 3D
- Implemented a Memory Manager and ADT such as Binary Tree, AVL Tree and Hash Table
- Knowledge in low-level optimization techniques
  - Implemented a simple square root program using assembly programming
  - Spatial and temporal locality to speed up a program (cache-friendly code)
  - Techniques for optimization Parallel accumulators, loop unrolling and SSE SIMD
- Implemented multithreaded programs with concurrency knowledge to prevent data race

## Python

- Self-taught, able to implement cubic splines and linear regression using Python
- Coded connect4, 2D shooter and an interactive map with the help of NumPy and Pygame

## C++/CLI and C#

- Self-taught to help integrate C# as a scripting language in game engine
- Wrote a wrapper to call unmanaged C++ code from C#
- Successfully implemented a Hotel Guest Management System (UWP C# app) in a day.

#### A.I. / Machine Learning

- Implemented path-finding algorithm such as Dijkstra's algorithm and A\* search algorithm
- Implemented kNN Algorithm, Multivariable Linear Regression with Gradient Decent, kMeans and a neural network for XOR problem with multiple weight initialization

### CUDA C/C++

- Optimizing code with CUDA programming with techniques with both hardware and algorithms
  - Shared memory (privatization), memory configuration (pinned, unified, texture)
  - Convolution techniques and parallel computation algorithms (reduction/scan)

## **Network Programming**

- Socket Programming (Winsock TCP/UDP)
- Implemented server/client application for file transfer and network game application with cheat prevention protocol such as Lockstep protocol and Bucket sync

#### Other APIs

- OpenGL for 2D and 3D graphics programming and techniques for real-time rendering
- ImGui/AntTweakBar for GUI based program

#### Misc.

- Operating System Windows / Linux
- Environment Cygwin / Visual Studio / Visual Studio Code
- Source Control Git/SVN
- Unity Game Development



## **PROJECTS**

## Scrap Mettle | Game Project Year 3 | Winner – Game of the Year (2<sup>nd</sup>)

- Tools development and integration for game engine
  - Command System Framework, Modular Performance Profiler, Collapsible Logger
    - Integration of AngelScript and C# (Mono) as scripting language

# **CUDA Fractals | GPGPU Project (On GitHub)**

• Successfully implemented fractal algorithms with CUDA programming

## Adventure Learn | SIT Project | Winner – Best Visual and Software Architect

- Prototype platform that tracks student's progression in relation to their learning traits
- Gamification of a survey application

## Manawa | Game Project Year 2

- Revamped and optimized game engine architecture to reduce coupling within systems
- Created tools for designers (undo-redo, multi-select and other QoL tools)



# **EXPERIENCE**

# **Blockchain Engineer Intern | Fissionworks | SGInnovate Summation Programme**MAY 2019 – CURRENT

Build blockchain applications in Go using Tendermint

# **Teaching Assistant | DigiPen SG**

SEP 2017 - CURRENT

Held lab sessions for programming and game project modules and grading of assignments

## Sea Freight Intern | DHL

SEP 2013 - OCT 2013

Assisted and shadowed in the daily operations of a Sea Freight senior employee such as handling invoices and processing them into the system