MAXWELL SLATER

Reno, NV · mjslater@andrew.cmu.edu · (503) 702-0051 · thenumbat.github.io

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

BS Computer Science

August 2018 - May 2021

GPA: 3.82

Imperative Computation, Discrete Math, Linear Algebra

University of Nevada, Reno

Reno, NV

GPA: 4.0

August 2014 - May 2018

Data Structures, Computer Graphics, Multivariable Calculus, Differential Equations

The Davidson Academy of Nevada

Reno, NV

High School Diploma with Emphasis in Computer Science and Mathematics August 2012 - May 2018 GPA: 4.0

EXPERIENCE

NVIDIA Corp.

Santa Clara, CA

3D Graphics Software Intern

May 2019 | August 2019

Masquerade Media Inc

Reno, NV

Intern

May 2017 | August 2017

- Contributed to a mobile game production pipeline including tasks such as asset processing, scripting, gameplay prototyping, and testing using Unity 3D and Autodesk Maya.
- Designed and implemented web-based promotional games driving engagement and customer acquisition.

University of Nevada, Reno

Reno, NV

Research Intern

May 2015 | May 2016

- Assisted in wireless networking research under Dr. Shamik Sengupta supported by NSF Grant #IIA-1301726.
- Authored and published a white paper on the subject.
- Helped plan outreach programs for STEM education.

SKILLS

Tools: C++, C, Modern C++, Win32, OpenGL, Git(Hub), LATEX

Concepts: Game Engines, Graphics, Data Structures, Compilers, Operating Systems

Software: Adobe Suite, Blender, MS Office, Windows, Linux

Projects

Handmade Voxel Game Engine C++, Win32, OpenGL, MSVC

https://github.com/TheNumbat/exile

A minecraft-like game on top of a featureful low-level programming environment and voxel game engine with minimal libraries. Tech blog at https://thenumbat.github.io.

HackCMU 2018: viz.ml C++, OpenGL, Dear ImGui, SDL2

https://github.com/TheNumbat/viz.ml

An interactive dimensionality reduction visualization engine for introspection of high dimensional data sets.

Programming Course C++, HTML, CSS

https://thenumbat.github.io/cpp-course/

Organized, created curriculum, and taught course at the Davidson Academy. Developed website based on course curriculum.

3D Graphing Tool C++, OpenGL, Dear ImGui, SDL2, GLM, exprtk

https://github.com/TheNumbat/3D-Grapher

3D-Graphing tool for the Davidson Academy multivariable calculus course.

AWARDS

National Merit Finalist and Scholarship Winner

NMSC