# Project Log

#### Sean

January 13, 2025

### Introduction

This document contains the log of activities and hours spent on the individual project for the course individual Project for Avans.

In this course the student needs to make a project that incorporates the graphical card to do some calculations. The student needs to use OpenGl or OpenCL to do this.

### Goal

The goal for this project is to use openCL to make a fluid simulation where water can be defined in a square space and the graphics card then calculats how the water flows. The focus first will be to make this in 2 dimensions. If this is done and there is time left the project will be expanded to 3 dimensions.

# Log of Activities

- 1. Read brightspace and init project
  - Activity Read the brightspace course
  - Activity Setup code environment
  - Activity Setup git repository
  - Activity Write template for this log
- 2. Google what is OpenCL
  - Activity Read OpenCL landig page
  - Activity Read What is OpenCL
- 3. Google openCL tutorial
  - Activity Found getting started linux and followed part of tutorial with own knowledge to see if my environment on new arch linux is working correctly.

- Activity Installed openCL headers
- Activity Followed Arch wiki to install openCL
- Note First program did not work. Had to google around and after rereading Arch wiki found I also had to install opencl-cover-mesa package isntead of only openc-nvidia.
- Note Added user to the video group using "sudo usermode -aG video sean", not sure if this was necessary

#### 4. Trying to use c++

- Activity Found OpenCL-CLHPP and looked at the example
- Founding Saw I have to add extra find package to my cmakelists (OpenCLHeaders, OpenCLICDLoader and OpenCLHeaderCpp)

#### 5. Giving up opencl c++

• Founding After googling for an hour and trying multiple different things i have chosen to just use the c functions of opencl.

#### 6. Search and follow basic tutorial of openCL

• Activity Found and followed Simple start with OpenCL and C++

7.

•

## **Hours Spent**

#	Activity	Hours
1	Read brightspace and init project	1
2	Google what is OpenCL	0.5
3	Google openCL tutorial	1
4	Trying to use c++	0.5
5	Giving up opencl c++	0.5
Total Hours		3.5

### Results

- Learned the basics of OpenCL.
- Understood how to use OpenCL for parallel computing.