Sadman Kazi

■ sadmansazidk@gmail.com | 💣 www.sadmansk.com | 🖫 sadmansk | 🛅 sadmansk

Skills

Languages C/C++, Python, Lua, Java, C#, Javascript, GLSL **Frameworks** OpenGL, Android, SDL, Qt, gtk+, Scaleform

Tools Visual Studio, vim, git, bash, Stingray, Unity3d, Unreal, CryEngine

Experience _____

Autodesk Inc.

Montreal, Quebec

SOFTWARE DEVELOPER INTERN

January 2016 - April 2016

Worked on Project Expo, a cross-platform architecture visualization application built on top of the Stingray game engine

- Reworked unzip plugin for partial project extraction for cross-pipeline support in Stingray using C++
- Implemented product licensing using C# and about-dialog in Scaleform using Lua
- Extended various behaviours and interactions to mobile with Stingray
- · Reworked cursor behaviour between the editor and the engine using the Chromium Embedded Framework
- Implemented additional debugging modes to speed up developer workflow in Lua

Deloitte Canada Kitchener. Ontario

SOFTWARE ENGINEER, D{} LAB

May 2015 - August 2015

Developed a real-time communication architecture for large-scale sensor networks for miners

- Worked in a team of two to deploy a mesh network communication system in Python
- Designed and implemented the off-the-cloud software architecture in Python and C++
- Optimized the platform to ensure that data is pushed to the cloud in real time
- Developed an interface for an OLED screen and input registry in C++
- Created a library that processes regular images and displays them on an OLED in C

University of Waterloo Nano-Robotics Group

Waterloo, Ontario

TECHNICAL LEAD, CONTROLS TEAM

September 2014 - Present

In charge of controls software implementations for micro-robot pathing using actuator and solenoid magnetic fields

- Currently leading the rewrite of the entire program in C++
- Led the design and implementation of pathing specifications for ICRA 2016 in python
- Implemented actuator controls and Qt GUI in C++
- Implemented cross-platform build system with qmake and Travis CI
- Competed at ICRA 2015 in Seattle as a member of the debugging team

Personal Projects

3d Game Engine C++ · GLSL · OPENGL · SDL

An open source 3d game engine under development

- Implemented shader compilation and mesh rendering classes
- Implemented game loop, keyboard and mouse input handling
- Developed keyboard/mouse-controlled viewport camera
- Integrated an importer to load 3d models to the scene viewport

Myo Pad C++ · OPENGL · MYO SDK

A program using the Myo armband that exports drawings/writing on a surface to a computer's graphical interface

- Created the module that received data from the armband using the Myo SDK
- Developed the main interface that takes data to draw, erase and move the cursor

Eclipse Unity3D • C#

An open source 3d game for Android made using the Unity3d engine

• Developed everything independently, including scripting, modelling, lighting, and texturing

Education _

University of Waterloo Waterloo, Ontario