

JAMES WHITNEY

COMPUTER & SOFTWARE ENGINEER

LANGUAGES

C / C++
PYTHON
GOLANG
JAVA
BASH

TECHNOLOGIES

DISTRIBUTED COMPUTING
OPENMP / PTHREADS
CUDA
MPI

DOCKER
NETWORKING
MYSQL
GIT

MACHINE LEARNING
DISTRIBUTED TENSORFLOW
KERAS

REAL-TIME GRAPHICS
OPENGL
VULCAN
GLSL

EMBEDDED SYSTEMS

OBJECTIVE

I am a young computer and software engineering professional, currently residing in Seattle, WA. I am seeking an entry level position in back-end development where my experience with containers and distributed computing is most applicable.

EDUCATION

BS Computer Engineering Sep 2014 - June 2018

California Polytechnic State University, San Luis Obispo

Advanced coursework including: Advanced topics in Deep learning, Real-Time 3D Computer Graphics, Graduate level Distributed Computing, and Applied Parallel Computing. As the manager of the Mixed Reality Research lab I lead educational seminars and provided student access to emerging virtual and augmented reality hardware.

PUBLICATIONS

Co-Authored "Gluster" 2018

2018 CMMSE & The Journal of SuperComputing

Distributed Execution of communicating sequential process-style concurrency: Golang case study, A distributed computing Golang library "Gluster" that allows a user to easily distribute golang programs across a cluster.

SPECIAL PROJECTS

Gesture Armband 2018

Senior Project

My project with Cal Poly's Mixed Reality Lab was to determine if inexpensive flex sensors could be effectively used to detect and identify hand motions using machine learning techniques including neural networks and dynamic time warping.

Voyager Game Engine 2018

Real-Time Game Engine

Designed and implemented an OpenGL game engine from scratch in eight weeks with four peers. My main contribution to the engine was the integration of the Bullet3 physics engine into the project, as well as the gameplay for the demo running on the engine.

Blockchain Network Virtualization 2017-2018

Capstone: Minimega Project for Sandia National Labs

My Capstone team of five students worked with Sandia National Lab's minimega tool to simulate a custom Ethereum network, including miners and transaction traffic. My contribution was the integration of Geth to our containers and the automation of blockchain creation, mining, and the simulation of transactions on the network.

WORK EXPERIENCE

Web Developer May - Sept 2017

California Polytechnic State University

Worked with the Dean of Students office to migrate and redesign many of the websites for various on-campus programs.

Previous Retail and Sales Experience Jul - Sept 2014, Jun - Sept 2015