

Adam Baptista
COMP IV: Project Portfolio
Fall 2019

Contents:

PS0 Hello World with SFML

PS1 Linear Feedback Shift Register and Image Encoding

PS2 Recursive Graphics (Pythagoras tree)

PS3 N-Body Simulation

PS4 DNA Sequence Alignment

PS5 Ring Buffer and Guitar Hero

PS6 Airport

PS7 Kronos Intouch Parsing