Rahul Dharmaji

 $\begin{array}{l} Graduate\ Student-Computer\ Engineering\\ r.dharmaji@uci.edu-\underline{iika.re} \end{array}$

Education
University of California, Irvine
M.S. Electrical & Computer Engineering · · · · · · · 9/23 – 6/24 (expected)
University of California, Santa Barbara
B.S. Computer Engineering
Data Structures & Algorithms, Automata & Formal Languages, Real-Time Embedded Systems, Operating Systems, Computer Architecture, Computer Vision, Digital Signal Processing, Digital System Design, Analog/Digital Circuits & Systems, Sensor & Peripheral Design
Skills
• Daily user of arch/i3 as a Linux development environment
• Frequent usage of vim, git, and GNU make for personal coding projects
• Experience in graphics programming and OpenGL+GLSL
• Skilled in building user-oriented applications with C/C++
• Heavy user of LaTeX to write reports and format data
Projects
meikyuu – Modular Graphics Engine · C/C++/GLSL (private repository)······ 7/20 – present
Using GLSL, and the OpenGL API, created shaders to simulate a volumetric fog effect on a 2D plane
using Fractal Brownian Motion as a means to conserve compute capability over similar 3D effects.
Created a custom build system in order to dynamically integrate program assets into code.
nodumi – Interactive Music Visualizer · C++/GLSL (– iikare/nodumi) · · · · · · 6/20 – present
Built a cross-platform application to visualize live and prerecorded musical input. Designed a
custom Voronoi cell shader for visualizing music patterns in real-time. Implemented a real-time
simulation of a FFT on discrete musical instrument input data.
Experience
Embedded & Cyber-Physical Systems Lab Irvine, CA Researcher · · · · · · · · · · · · · · · · · · ·
Topics include NLP, Automatic Code Generation, Computer Security, Computer Vision.
Valkyrie Robotics Santa Clara, CA
STEM Mentor, Director of Media
Worked with the organization's recruitment committee to help expand membership. Provided
graphic design and marketing support by designing flyers and posters for organization events.
Vyu Labs, Inc. Cupertino, CA
Software Engineering Intern
Installed, tested, and certified development builds for iOS and Android. Ran debugging tools with breakpoints to identify bugs in unit test cases. Adjusted live streaming parameters (bitrates, frame-
rates, resolutions, etc.) to determine optimal rendering configurations for mobile phones, tablets,
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and laptops. Logged bugs with developers and pushed builds onto QA servers.