# Lara Floegel-Shetty

Computer Science B.S











### **ABOUT**

Aspiring Computer Graphics software engineer interested in the intersection of technology, art, and innovation. Creative, curious and driven, I seek to bridge the real and visual worlds.

#### **EDUCATION**

Universty of California, Santa Barbara	Sept 2017 - June 2021	Programming	Languages
Computer Science B.S., College of Creative Studies	•	C/C++	9/10
<ul> <li>Scholarships: Regents Scholar</li> </ul>		Python	9/10
Ryman Arts	2015 - 2017	MATLAB	8/10
Studio Arts Program		HTML/CSS	8/10
<ul> <li>Scholarships: Full Ride Scholarship</li> </ul>		C#	7/10
EXPERIENCE		Java	7/10
		Javaccrint	6/10

#### Disney Environment Software Intern

On hold - Covid 19

Walt Disney Animation Studios

- overview: implementing tools for procedural geometry, environments, and look development, redesigning and unifying of various in-house instancing systems
- in lull of internship: self-taught Maya modeling, OpenGL, CMake, and USD, and CG related procedural systems (i.e. CG primitives, instancing techniques, particle systems).

#### **Computer Graphics Research Intern**

Sept 2020 - Ongoing

UCSB Mirage Lab

· researching and implementing optimized renderings of photo realistic graphics at real world complexity under renowned CG researcher Lingqi Yan

#### **Software Developer**

2018 - 2020

UCSB Gevirtz Graduate School of Education

- lead developer in building the backend infrastructure of a program in Unity3D to progress literary skills in young children
- Modeled in game graphics and user interface

### **Software Developer Intern**

June 2019 - August

Stevens Neuroimaging and Informatics Institute

- Built a 3D graphical app demonstrating the mathematical foundations of MRIs
- transformed MRI data into 3D visualizations through offline rendering

#### **Virtual Reality Research Assistant**

2017 - 2018

UCSB Gevirtz Graduate School of Education

- Co-developed backend and frontend infrastructure of a Scratch inspired game in SteamVR to promote programming skills in young children
- revamped UI and UX to be intuitive for intended users

### **PROJECTS**

#### Literacy VR C#, Unity3D, Maya

- VR software program developed for children with difficulties in reading and writing in a traditional classroom environment **Operating Systems - KOS** C, DEC MIPS R3000 Simulator
- · Built an operating system implementing basic Linux system calls, concurrent execution, multiprocess memory management C#, Python, Unity3D Mind of MRI
- Visualization of higher level mathematical principles of MRI to ease learning in graduate education

#### **Computer Graphics** C++

CG programs implementing ray tracing, bezier curves, animation, shading, rasterization, and texture mapping

# Skills

**Javascript** 

Maya Blender Unity3D Git/Github OpenGL Photoshop **GDB** Chai3D Android Studio Adobe XD

## Languages

English	Native
German	Proficient
Spanish	Conversationa