

Jim Eckerlein

Software Engineer

Munich, Germany
jim.eckerlein@gmail.com
jim-eckerlein.io
github.com/jim-eckerlein

EXPERIENCE

GPU Software Engineer, UX3D

January 2019 — Present

Development on Gestaltor, the company's product, using Qt and C++. Engine and middleware development in C++ using Vulkan and OpenGL. Contribution to Khronos glTF Sample Viewer. Adding support for Draco mesh compression to the Blender glTF Exporter.

Software Developer, mbs Electronic Systems

June 2017 — December 2018

Implementation of a PDF rendering widget in C++, QML, Qt Quick targeting an embedded device.

Trainee, ESR Labs

September 2015 — July 2016

Implementation of CAN message sender and receiver on an Arduino device. Construction of Hardware on which the software implementation is supposed to run on.

EDUCATION

Technical University of Munich

October 2018 — Present

Bachelor of Science in Computer Science

SKILLS

C++ 17
Java
Git, GitHub
Vulkan, OpenGL
Qt 5

Familiar: Android, Rust, Haskell, Kotlin, JavaScript, and HTML/CSS

Languages: German, Czech (bilingual), and English C1

Personal Interests: Realtime rendering, continuous mathematics, linear and geometric algebra, programming rather close to hardware, procrastinating, watching Pixar movies, and reading

PERSONAL PROJECTS

4D Geometry Renderer

Implementing a Flutter App, rendering a spatial slice of a draggable 4-D geometry. Features interactive rotation on the X-W plane, the resulting 3-D slice is computed in real time.

JavaScript mini IDE

Implementing an Android App featuring a JavaScript editor with syntax highlighting. The code is parsed in C++, the result passed back through the JNI. Features a built-in file explorer to persistently store scripts.