# 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++, Vulkan, and OpenGL. Contribution to the official Khronos gITF Sample Viewer, and adding support for Draco mesh compression to the Blender gITF 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

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

<u>Languages</u>: German, Czech (bilingual), and English C1

<u>Personal Interests</u>: 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.