Jim Eckerlein

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EDUCATION

Technische Universität München since Oct. 2018 · Computer Science B.S.

- Programming, Computer Architecture (Assembly)
- Discrete Structures, Linear Algebra, Analysis, Numerical prog.
- · Funktional prog. (Haskell), Algorithms and Data Structures

EMPLOYMENT

UX3D GmbH since Jan. 2019 · GPU Software Engineer

- Development on Gestaltor, the company's product, using Qt and C++
- Engine and middleware development in C++ using Vulkan and OpenGL
- Contribution to Khronos gITF Sample Viewer github.com/KhronosGroup/gITF-Sample-Viewer
- Implement Draco mesh compression in Blender gITF Exporter github.com/KhronosGroup/gITF-Blender-IO

mbs Electronic Systems GmbH June 2017 - Dec. 2018 · Software Developer

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

ESR Labs Sept. 2015 - July 2016 · Trainee

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

PERSONAL PROJECTS

4D Geometry Renderer

- Flutter App, rendering a spatial slice of a draggable four-dimensional geometry.
- Implemented interactive rotation on the XW plane, 3D slice is computed in real time.

JavaScript mini IDE

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

SKILLS

Software (proficient): C++, Vulkan, OpenGL, Java, Git

Software (familiar): Rust, Haskell, Kotlin, Android, JavaScript, HTML/CSS

Personal hobbies: Programming, Reading, Hiking **Languages:** German (mother-tongue), English, Czech