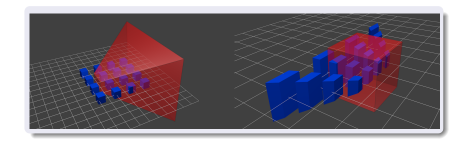
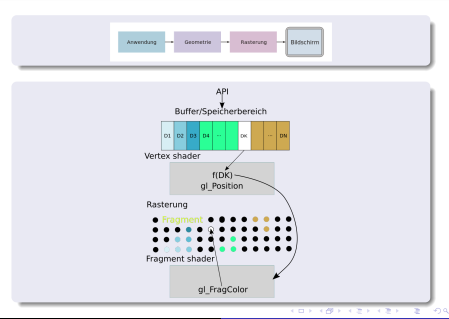


Dr. rer. nat. Johannes Riesterer

Kameraprojektion



Shaderprogramm



OpenGL Pipeline

```
<script id="2d-vertex-shader" type="x-shader/x-vertex">
    attribute vec2 a position;
    uniform float t:
    varying float T;
    void main() {
   // gl_Position = vec4(a_position, 0.0, t);
   T = t:
    gl_Position = vec4(a_position[0], a_position[1], 0.0, 1.0);
</script>
<script id="2d-fragment-shader" type="x-shader/x-fragment">
    precision mediump float;
    varying float T;
    void main() {
    gl_FragColor = vec4(0.0 ,1.0,0.0,1.0);
</script>
```