# **Colten Judice**

colten@utexas.edu github.com/gitcolt

## **Education**

#### **Bachelor of Science and Arts (Computer Science)**

The University of Texas at Austin, Aug 2020

# **Experience**

#### **Developer (contract)**

Nov 2021 – Present

American Airlines

- Ported a legacy Delphi aircraft maintanence tracking application to a .NET web application
- Made fundamental design decisions
- Contributed to the project design document

#### **Lead Developer**

Aug 2020 - Nov 2021

Ayoka Systems

- Built custom enterprise applications (.NET, Google Cloud/AWS, Vue, Linux, Yocto, Mender)
- Acted as the primary liason between the company and project stakeholders
- Contributed to several projects simultaneously
- Made critical design decisions according to clients' needs
- Delegated tasks to other developers and mentored interns

#### **Skills**

• C/C++

OpenGL/WebGL

• C#/.NET

- Javascript/TypeScript
- Linux administration
- Bash/shell scripting

# **Projects**

### PSX Doom Fire (C)

The Playstation Doom fire effect recreated with OpenGL

source: <a href="https://github.com/gitcolt/psx-doom-fire-opengl">https://github.com/gitcolt/psx-doom-fire-opengl</a>





#### 3D Level Editor ( Javascript )

*First iteration* – a pseudo-3D software rendered program based on Fabien Sanglard's blog post detailing the workings of Duke Nukem 3D's Build Engine (<a href="https://fabiensanglard.net/duke3d/build-engine-internals.php">https://fabiensanglard.net/duke3d/build-engine-internals.php</a>)

demo: <a href="https://js-renderer.herokuapp.com">https://js-renderer.herokuapp.com</a>

Second iteration – rewritten with WebGL

source <a href="https://bitbucket.org/bbcolt/unnamed-project">https://bitbucket.org/bbcolt/unnamed-project</a>

*Third and current iteration* – rewritten in TypeScript with WebGL

source: <a href="https://bitbucket.org/bbcolt/unnamed-project2">https://bitbucket.org/bbcolt/unnamed-project2</a>



### **Keyboard Renderer (C)**

an experiment in rendering text on an RGB keyboard

video: <a href="https://odysee.com/@.:0f/keyboard">https://odysee.com/@.:0f/keyboard</a> text renderer:b

source: <a href="https://github.com/gitcolt/kbrenderer">https://github.com/gitcolt/kbrenderer</a>

#### bbmachine (Python, Django)

a tool for discovering subdomains for bug bounty targets

source: <a href="https://github.com/gitcolt/bbmachine">https://github.com/gitcolt/bbmachine</a>