Education

Home school

Technical Skills

Proficient with C, C++, Python, and C#

Proficient in both Linux and Microsoft Windows environments Has experience with the POSIX subsystem and the .NET framework

Experience with a number of popular software libraries such as OpenGL (v3.3+), OpenSSL, Qt, and Boost C++ libraries

Experience setting up and using build systems such as Autotools and CMake

Experience with Continuous Integration technology such as TravisCI and Jenkins

Proficient with distributed version control systems such as Git, Mercurial, Subversion, and CVS

Experience working and collaborating on open-source software projects

Ability to adhere to coding standards and guidelines such as MISRA, JSF, NASA, and Google

Experience with LAT_EX

Projects

Ez3chi3l.github.io - Personal website https://ez3chi3l.github.io

Eternity - An image viewer written in pure C11 using modern OpenGL https://www.github.com/EZ3CHI3L/eternity

Tallis - An IRC bot with TLS and SASL support https://github.com/EZ3CHI3L/Tallis