Josiah Bills

josiah@adoniram.net

681-302-0666

https://www.linkedin.com/in/josiahebills/

3421 Fairwood Dr, Beavercreek OH, 45432

https://github.com/obsgolem

Education

Bachelors of Science in Computer Science Minor in Math Cedarville University

Skills

Selected Programming Languages

C++	\mathbf{C}
CMake	C#
Rust	x86/x86-64 ASM
Python	$_{ m Julia}$
PHP	$_{ m Java}$
Javascript	HTML
CSS	Go
Matlab	$\operatorname{Simulink}$

Selected Technologies

AFSIM	Dakota
Air Force HPC	HDF5
LLVM	Git
OpenGL	SQL
GDB & Cppdbg	LSP

Informally self taught in pure mathematics, especially abstract algebra, category theory, and type theory.

Intermediate reading and speaking knowledge of Ancient Greek.

Personal Projects

JL Programming Language

- Designed a fully featured language with inspiration from Rust, Haskell, Julia, Lisp, and C.
- Developed a solution to a complex circular dependency problem
- Developed a full compiler for the language, complete with compile time code execution and code generation with LLVM

Radar Simulator

- Developing an open source toolkit for medium-high fidelity Radar simulation
- Learning about RF physics and signal processing

Experience

Fall 2018-Present

Lead Modeling and Simulation Developer Radiance Technologies

- Acted as solutions architect for various teams on the AFSIM team-of-teams development effort
- Developed a package manager for AFSIM
- Developed a VSCode plugin for AFSIM, including custom
- Designed and led development refactors of various subsystems of AFSIM, including RF sensors and Cyber
- Integrated missile, airframe, and sensor models, including both C++ and Simulink models, into AFSIM
- Led a team of software engineers in the development and sustainment of the AFSIM product
- Providing help desk and support for AFSIM users
- Supported AFRL in the creation of a space-based GMTI model in AFSIM
- TS/SCI clearance

Summer 2018

HPC Developer Applied Research Solutions

- Implemented methods for doing laser simulations on the Air Force HPC
- Worked with experts at the AFIT Center for Directed Energy to develop models

Fall 2017-Spring 2018

Cedarville University Senior Design Team Cedarville University

- Helped to design the payload for an educational remote access trojan
- Designed a framework for loading and unloading exploits
- Implemented privilege escalation exploits
- Advised team on Mac OS X development

Summer 2017

Software Developer Subcontractor $Design \ Software \ LLC$

- Designed a preview and export tool for schematics of buildings
- Researched Google Sketchup, Google Layout, and DXF apis.

Spring 2017

Volunteer Software Developer $LightSys\ Code-a-Thon$

- Worked with a team of programmers to redesign a website in 5 days
- Made use of a LAMP stack