

Yasser Arguelles

I'm a self-taught programmer based in Seattle proficient in low-level work generally in C or C++. I've been programming for 4 years professionally and 13 years personally in various languages mostly focused on Compilers, Games and Operating Systems.

519 N 105th St
Seattle, WA 98133
(321) 900-1523

yasserarguelles2506@gmail.com
yasserarg.com

EXPERIENCE

Roadio — *Lead ML Engineer*

May 2024 - Aug 2025

I work on improving the results of our safety systems along with a custom solution for low-light scenarios. I also worked on android development internally.

Whitebox Systems — *C Programmer*

Aug 2022 - Dec 2022

Worked on PDB parsing which was foundational to a myriad of features meant on improving Whitebox's debugger functionality when working with apps it doesn't compile.

PDOS — *Compiler Developer*

March 2022 - June 2022

I worked on improving the C compiler, subc, which was used to compile the Operating system. This revolved around bug fixes on the original designers work and added features to comply against the C spec.

EDUCATION

Professional And Technical High School, Kissimmee, FL — *High School Diploma*

Aug 2018 - May 2021

PROJECTS

Cuik/TB — *Compiler*

Nov 2021 - PRESENT

This is my custom C compiler and sea-of-nodes compiler backend meant to one day replace LLVM in the ecosystem. The main focus is faster compile times and a more multithreading-friendly architecture without sacrificing the benefits of high-quality optimization.

SKILLS

C, C++, Java, Compilers
(Frontend and Backend), x86,
ARM, RISC-V, Windows, Linux,
Git, Android, Multi-threading,
Distributed systems, Linkers,
Debug info (PDB and DWARF),
Kernel development

LANGUAGES

English, Spanish

<https://github.com/RealNeGate/Cuik>

SockOS — *Operating Systems*

March 2022 - PRESENT

This is a research OS with a micro-kernel at the core that I've written alongside a few friends, it's capable of booting on x64 hardware and does a minimal amount of driver work especially to do with GPUs and XHCI.

<https://github.com/RealNeGate/SockOS>