# Sebastian J. Hamel He/Him



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## **Open Source Projects**

### </> Bevy Kajiya

Adds ray-traced rendering to the Bevy Engine

Repository

- Enables any novice gamedev to experiment with raytracing
- High Performance- 60+ render frames per second, 60+ engine ticks per second
- User interface abstracts away low-level raytacing pipeline management from the user for ease of use
- Endorsed by 50+ Rust community members (Github stars)

#### </> NBody-WASM-Sim

O Demo

GPU-rendered astrophysics simulation in the web browser

• Repository

- Performant real-time physics in Rust using linear algebra libs and WebGPU- 3.5x faster than Javascript
- Builds and deploys the demo web page automatically using GitHub CI/CD Actions
- Serves as an open-source template to create GPU-accelerated, interactive web apps
- Endorsed by 70+ Rust community members (Github stars)

#### Contributions to KubOS

Contribution

Simulation support for Rust flight software

Repository

- Enables Rust-based flight software (KubOS) to run on NASA's software-simulated CubeSat hardware
- Contains Rust bindings for NASA CubeSat emulation HALs

#### Career

#### Software Engineer I

Feb 2022 - Present

NASA - TOSC, Command & Control

Kennedy Space Center, FL, USA

- Software engineering of simulation software for Exploration Ground Systems for Artemis II, Artemis III
- Developed and verified software conforming to NASA Class C Software requirements
- Developed and debugged networked software communicating with PLC runtimes using the Common Industrial Protocol (CIP)
- Reverse-engineered legacy Rockwell PLC functions and designed their re-implementation and integration into a custom PLC emulator
- Created design presentations and coordinated strategy between workgroups to implement PLC functionality in emulation

#### Software Engineer I

Jun 2020 – Feb 2022

AFIT, Center for Space Research & Assurance

Wright-Patterson AFB, OH, USA

- Contributed to the first open-source spacecraft flight software framework written in Rust
- Developed CubeSat flight software in C with NASA's cFS framework and also in Rust with KubOS
- Developed CubeSat ground control software which interfaces with databases and TCP/UDP hardware interfaces in Python
- Automated generation of template files ingested by flight software and ground software to accelerate CubeSat mission development

#### **Software Engineering Co-op**

Jan 2019 - Aug 2019

NASA IV&V

Fairmont, WV, USA

- Contributed to NASA's open-source flight software simulator (NOS3) with upgraded packages and documentation
- Developed Rust bindings to C++ based hardware abstractions layers for NOS3 simulator
- Modeled CubeSat OEM hardware components into C++ emulators running in NOS3

## **Skills**

rimary Languages: Rust, C/C++, Python

☆ Other Languages: Java, TypeScript, GraphQL, IEC 61131-3 Structured Text, Ladder Logic

CI/CD: GitLab CI configurations (YAML)

git Content Management: Git, GitHub, GitLab

**➡ Software**: Docker, Linux Bash, Confluence/Jira, VersionOne, Visual Studio, VSCode

## **Education**

Bachelor of Science, Computer Science & Engineering University of Toledo, ABET Accredited

Class of 2021 Toledo, OH, USA

• Summa Cum Laude

• 3.97 GPA