# Tobin Cavanaugh

GitHub: https://github.com/TobinCavanaugh	Email: tobincavanaugh@gmail.com
Personal Site: https://tobincavanaugh.github.io	<b>Phone</b> : 1+ 206 586 5263
LinkedIn: https://www.linkedin.com/in/tobin-cavanaugh-1634b2234/	Seattle, WA 98117 & Bismarck, ND

### Skills:

Hard Skills	Certifications	Interpersonal Skills
C Programming	<ul> <li>Unity Developer Certified</li> </ul>	• Quick learner
<ul> <li>Out of the box &amp; critical thinking</li> </ul>		Strong communicator
• C#, Rust, Python, Java, JavaScript		Cooperative and motivated
Unity & Raylib game development		Solution oriented
Debugging		<ul> <li>Positive attitude &amp; flexible</li> </ul>

# Work History:

## Metrology Internship

**Electroimpact** Mukilteo, WA Summer 2024 & Summer 2023

- Engineered a full GUI application for precision controlling and measuring with high-end laser trackers.
- Solved laser tracker stand resonance, saving tens of thousands in laser tracker stand replacements.
- Installed a Foundation Reference System (FRS) and performed laser tracker accuracy validation. Successfully validated multiple laser trackers for Electroimpact and customers, including Boeing, resulting in saving of ten thousand dollars for a new
- Acquired training in Metrolog X4 and robotic arm simulation across numerous training sessions.
- Designed robot pathing for safely 3D scanning objects using the Creaform Metrascan Black Elite mounted on the KUKA LBR iiwa robot arm.
- Used heavy power tools on numerous projects, including drilling stainless steel, concrete, and constructing wood frames.

#### sstr.h

**Personal** Bismarck, ND & Seattle, WA Summer 2024

- Created sstr.h, a high-performance novel implementation string modification library for C, innovating on C string manipulation.
- Implemented a previously considered impossible concept that improves performance, memory usage, and safety. sstr.h results in 2x faster execution and decreasing the chances of crashes and memory leaks by a factor of ten.

#### fstr

**Personal** Bismarck, ND Summer 2024

- Created fstr, a high performance and safe string library for C making use of a novel string architecture. This method invalidates the most common programming security exploits responsible for billions of dollars of losses.
- Allowed programmers to use C strings in a safer way, performing complex functionality quickly, conveniently, and without concerns about crashes.
- Wrote more than 64 functions for manipulating and modifying strings, totaling over 1400 lines of tested code.
- Handmade beautiful and functional web documentation, used by many to learn the library.

#### **Upon The Wind**

**Personal** Seattle, WA Spring 2023

- Created a fully-fledged game in Unity, a cohesive, Ghibli-like style and nine unique environments.
- Made aesthetically pleasing art assets and animations using Blender, resulting in a beautiful and highly performant game that stays at a constant 60fps.

## **Education:**