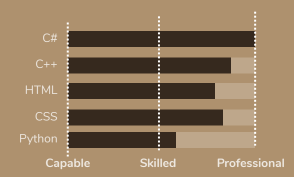
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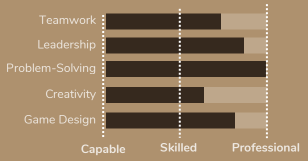
SOFTWARE ENGINEER, COMPUTER SCIENCE STUDENT

A passionate and driven student of love of game design, and storytelling. 5+ years of working software development experience in an Agile teamwork. Academically accomplished rapid problem solving and self ownership.

## LANGUAGES



# SOFT SKILLS



# TECHNOLOGIES

Engine • Blazor • Unreal Engine • • GIT JSON • XML • Lua • Monogame



# EDUCATION

#### Washington State University

• 4.0 College GPA

- Part of the WSU Top Scholar's program
- Awarded 2022 Outstanding Sophomore Award
- Pursing a degree in Computer Science with a Certificate of Game Studies
  - Accepted into the WSU Honors College, and invited to take part in the exclusive Honors Leadership Program

#### Pullman High School

• Graduated with a 3.98 GPA and High Honor Roll • 1530 SAT; 34 ACT

# WORK EXPERIENCE

## Schweitzer Engineering Laboratories

Software Engineering Intern - May. 2018 to Present

- Full Stack Development: Responsible for the largely self-managed design and implementation of multiple complete applications for internal use, including backend, frontend, and core systems.
- C# Expertise: Extensive work in C#, including work with Blazor-enabled C# user interfaces.
- Professional Tools: Constant application of skills with Jira, GIT, Microsoft Teams, and other industry standard productivity tools.
- Ownership & Innovation: Frequently tasked with developing and prototyping with new technologies, ideas, and concepts, designing and developing proof-of-concepts for later development.

# PERSONAL PROJECTS

## Artifission https://github.com/Nelsocol/Artifission

- Large scale project built in Unity using C#
- Content incomplete, but all core features are fully implemented and functional.
- Build entirely by hand, without use of the Unity Asset store.
- Features include; A custom user-created spell system, enemy Al state machines, dynamic enemy loading & deloading, an active system for gameplay & cutscene camera controls, fully featured spell effects and status effects system, animated sprites, & platforming controls.

## Noctus Engine https://github.com/Nelsocol/Noctus

- A small game engine designed for richly-featured text based adventure games, designed and constructed as a way of learning the Lua scripting language.
- Windows forms/Console project which includes both a custom player for .noctus files, and a Windows Forms editor for creating games in the right format.
- Combines minimalist plaintext syntax for passage creation, with the full power of Lua scripting for advanced game features.
- Feature set modeled after a simplified version of engines like Twine

## <u>TerrariAnalyzer</u> https://github.com/WSUCollinNelson/Terrarianalyzer

- Data mining project; Manually unpacks the binary save files of the game Terraria, and delves them for useful information.
- Can produce from save files, graphs of block distribution by depth, chest and item locations, and a number of other metrics.

## Poly\_Type https://github.com/WSU-CptS322-Fall2021/TermProject-BadTeam

- Group project, consisting of a team of 4 people working for several months.
- Produced a web-focused application with HTML, CSS, and Python, which aims to provide a modern, competitive way to train typing.
- Personally responsible for all front-end development, and UX design, as well as some core functionality.