

Elijah Saint-Pierre

SOFTWARE DEVELOPER |
SOFTWARE ENGINEER | GAME
DESIGNER | GAME PROGRAMMER

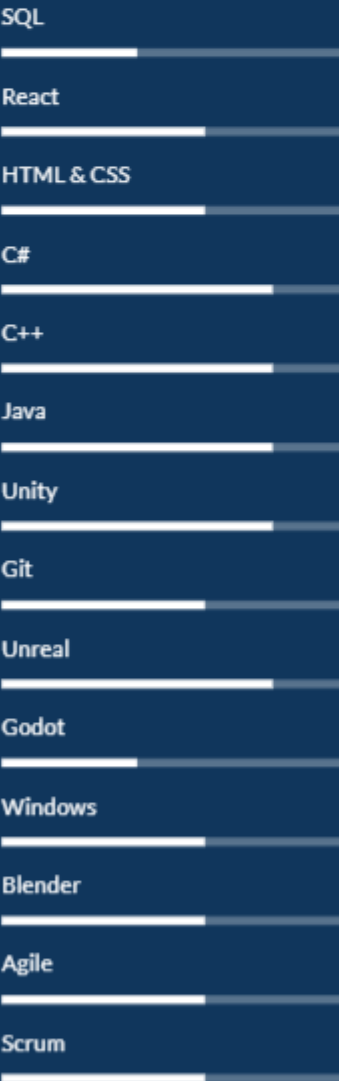
Details

+1 (302) 249-3102
ram1055@hotmail.com

Links

<https://www.linkedin.com/in/elijah-saint-pierre>
<https://github.com/eneumont>

Skills



Profile

A current Software Developer/ Software Engineer with around 5 years of experience looking to build more industry experience. Proficient with multiple technologies and experienced in collaborating with others in various project management methodologies.

Employment History

Student Coach, Neumont College, Salt Lake City

OCTOBER 2023 – PRESENT

- Aided students with learning material and teachers with classwork using various technologies (Visual Studio, Java, C++, C#, Unity, Unreal, SQL)
- Have helped over 100 students and teachers to improve grades and teaching efficiency

Game Developer, Utah Arts Alliance, Salt Lake City

JANUARY 2025 – MARCH 2025

- Developed a game with a team of other developers for our employer to showcase at one of their kiosks during their art exhibit
- Did UI design and Back-end programming, improving the games visual cohesion and user experience while playing

Game Developer, Sleepy Fruit Co., Salt Lake City

OCTOBER 2024 – DECEMBER 2024

- Developed a game within a 10 week deadline to have it showcased and reviewed to potential future clients
- Used Unreal Engine's blueprints and C++ programming for full stack game development
- Implemented network and AI programming for various game features

Junior Software Developer/Engineer, Code Differently, Wilmington

OCTOBER 2021 – SEPTEMBER 2022

- Worked with a team of other Junior Developers to create various software for clients using technologies such as React and Java
- Collaboration allowed for tasks to be done efficiently and products made ahead of time

Tech Support, Colonial School District, New Castle

JUNE 2021 – AUGUST 2021

- Worked with the districts tech support to manage, maintain, and repair it's IT system
- Moved equipment, interact with operating systems, and fix hardware
- Improved team efficiency allowing for tasks to be done ahead of schedule

Education

Software Development, Neumont College of Computer Science, Salt Lake City

OCTOBER 2022 – SEPTEMBER 2025

- Expected to graduate with magna cum laude (3.7 gpa)