

## Justin Briddell

2414 E Firth Street, Philadelphia, PA 19125 | 484-215-4047 | [tup87600@temple.edu](mailto:tup87600@temple.edu)  
[www.linkedin.com/in/justin-briddell-917220250](https://www.linkedin.com/in/justin-briddell-917220250) | [github.com/justinbriddell](https://github.com/justinbriddell)

### EDUCATION

Temple University, College of Science & Technology, Philadelphia, PA  
Bachelor of Science in Computer Science, Expected Graduation: Fall 2026

### INSTITUTIONAL COURSES

Computer Programming in C – CIS 1057

TECHNICAL SKILLS JavaScript | C (Programming Language) | HTML | Python | Artificial Intelligence (AI) | HTML | GitHub

### PROJECTS

Calculator - utilized JavaScript, HTML, and CSS in cohesion to create a functional calculator available to users on a web interface - <https://github.com/justinbriddell/Calculator-Project>  
Skills: JavaScript, HTML, CSS

Rock, Paper, Scissors Game – coded Python program that allows users to play a game of rock, paper, scissors against integrated CPU - <https://github.com/justinbriddell/Rock-Paper-Scissors-Game>  
Skills: Python

### COURSES / CERTIFICATIONS

LinkedIn Learning | JavaScript Essential Training by Morten Rand-Hendriksen  
Completed: January 2024 | Skills: JavaScript

LinkedIn Learning | C Programming Basics by Dan Gookin  
Completed: February 2024 | Skills: C Programming

LinkedIn Learning | HTML Essential Training by Jen Simmons  
Completed: May 2024 | Skills: HTML

LinkedIn Learning | Introduction to Artificial Intelligence by Doug Rose  
Completed: May 2024 | Skills: Artificial Intelligence (AI)

LinkedIn Learning | Introduction to Prompt Engineering for Generative AI by Ronnie Sheer  
Completed: May 2024 | Skills: Artificial Intelligence (AI)