Justin R. Butler

(812) 704-9993
butler@justinbutler.me
linkedin.com/in/JustinRButler

EDUCATION

New Albany, IN

Indiana University Southeast

Fall 2015-Present

- B.S. in Computer Science, Expected Fall 2020.
- Minor in Mathematics, Expected Fall 2020.
- Coursework: Software Engineering; Programming Languages; Computer Structures; Data Structures; Data Science; Analysis of Algorithms; Database Concepts; Artificial Intelligence; Operating Systems

LANGUAGES AND TECHNOLOGIES

- C; C#; C++; JavaScript; PHP; Java; Python; Ruby; Kotlin; Lua
- .NET; Visual Studio; JetBrains Suite; Unity3D; Git; .NET Core MVC; Entity Framework; Angular; Laravel; React; React Native; Redux

WORK EXPERIENCE

Full Stack Developer

Louisville Geek

March 2018-Present

Work with Clients and development team to plan, develop, and support software applications.

Computer Science Tutor

Indiana University Southeast

Fall 2017-Spring 2018

- Assist Students in their course work by providing insight into the problem or assignment.
- Work closely with professors to ensure students understand material and seek appropriate assistance.

Produce Clerk Kroger March 2015-December 2017

- Keep produce floor full, fresh, and clean.
- Apply the 3A's (Acknowledge, Assist, and Appreciate) to all customers.
- Work well with team to effectively and efficiently accomplish tasks.

ADDITIONAL EXPERIENCE

Projects

Github.com/jb1361

- RaspSat (2019-Present). A Cubesat powered by Raspberry Pi's; Python
- UptimeRmx (2019-Present). Remote monitoring software for PLC's that can be connected to any industrial machine. React; .NET Core
- Exaltor (2018). Automated deployment system. React; .NET Core MVC
- 3CX Wallboard (2018). Application to retrieve data from 3CX database to present it in a meaningful way and run a daily report. Laravel
- Magna (2018). A web application to manage online ordering for pharmacies. Angular; Laravel
- Open Angel Arena (2017). Open source contribution to a mod for the game called Dota 2. (github.com/OpenAngelArena)
- Kattis (Ongoing). Tackle programming problems from previous ACM contests. Python; C++
- ShootingForA (2017). Top down shooter style game made in Unity3D. C#.NET (Unity API)
- Third person camera system (2016). A complete package on the Unity3D asset store that allows you to easily implement a third person camera system for the player. C#.NET

Research

• RS3 GE Prediction Model (2017). I developed a model that predicts future prices of items in a game by collecting three months of data and running a linear regression algorithm to produce price predictions.