# **Justin Butler**

# **Full Stack Developer**

(812) 704-9993 butler@justinbutler.me LinkedIn GitHub

#### **EXPERIENCE**

## Louisville Geek - Full Stack Developer

Louisville, KY | March 2018 - current

- Given the ability to work on all types of applications from being in the
  weeds on a dot net nuke server stuck having to use notepad, all the way to
  crafting beautiful web apps using modern day stacks
- Worked on many small, medium, and large-scale projects through the initial requirements, design, planning, development, server management, and deployment
- Worked within an agile team to design and implement critical structures of a colossal multi year project

### Indiana University Southeast – Computer Science Tutor

New Albany, IN | Spring 2015 - Fall 2020

- Assist Students in their course work by explaining and providing instructive examples or ways to think about the problem
- Constantly practicing and improving the soft skill of breaking down a complex scenario into little digestible chunks

#### **RESEARCH**

#### Swarm AI (2021- current)

- Collaborative project to research, build, and improve swarm AI algorithms
- My role is to build the hardware and software API for the AI to obtain IO data from the bot

#### **PROJECTS**

#### **Memelon** (2021)

- Bot that buys Dogecoin whenever Elon Musk's tweet contains keywords
- Trained a YOLOV3 algorithm model using TensorFlow
- Runs a Convolutional Neural Network with a trained model to detect if a tweeted image contains a doge

# CsgoHoldem (2020-current)

- Themed React, Redux, .NET 5 stack to implement a pure WebSocket based Texas hold 'em game
- The server can completely control the clients state by implementing the WebSocket behind a Redux middleware

#### **UptimeRmx** (2019-2021)

- Designed with a modified Entity-attribute-model to allow the gathering, processing, and presenting of data from any piece of industrial machinery
- Uses, React, Redux, .Net Core, C# TCP Server, and a ladder logic PLC
- Worked closely with an Electrical Engineer during the entire planning and development process

#### **SKILLS**

Languages: C#, JavaScript,

Python, PHP, C

**Frameworks**: .Net Core, Entity Framework, Angular, Laravel **Tools**: Git, Redux, TypeScript,

TensorFlow

**Others**: Raspberry PI, Arduino, Travis CI, Docker, HTML5/CSS

#### **EDUCATION**

# Indiana University Southeast

Bachelor of Science Computer Science 2015-2020 New Albany, IN

#### **OTHER WORK**

Full Stack: Isco Garage,
Papercone Attendance Manager,
dnata Flight App, dnata Phone
App, dnata CERF App, Magna,
Have-A-Heart, MIW Payment
Portal

Hardware: Trilogy, Raspsat,

Triton

**Open Source**: DefinitelyTyped, robinhood-unofficial/pyrh, dinkToPdf, react-burger-menu, zviryatko/menu-image, OAA, KawaiiBot, woo-variations-table