BRIAN CULBERSON

briannculberson@gmail.com (513)967-7960

References Upon Request https://github.com/InJanus - injanus.tech

Languages

- Java, C++/C, Python, WebDev (HTML, JS, CSS), AWS, Angular.js, Angular, React, Next.js, MSDOS, VB.net, VB6, MATLAB, Octave
- Microsoft Office, Linux (Ubuntu, Mint), Windows XP, Vista, 7, 8, 10

Education

- University of Cincinnati | College of Engineering and Applied Science
 - Computer Engineering Major, Computer Science Minor Class of 2022 GPA 3.0

Work Experience

- Co-op Developer ITI Global (Wipro) January 2021 to August 2021
 - Implement Python scripts for data migration in systems
 - Assist with new implementation and bug fixing with Java backend and Angular front end (DEXcenter)
- Co-op Developer Siemens PLM May 2020 to August 2020
 - Training on Siemens NX (Modeling, Advanced Modeling, Assemblies, Advanced Assemblies, Routing)
 - Work on PR reports involved with NX Routing and Fixing tests
- Co-op Developer Siemens PLM August 2019 to December 2019
 - Continuing of 1st Rotation More involved in the development process for Solution Link
 - Web Development of new User stories and Bugs related to Mindstart page
 - Working with an international team of developers on a large code base
- Co-op Developer Siemens PLM January 2019 to April 2019
 - Developing and Debugging local Python flask API Search Tool (Elastic Search)- Mindstart
 - Implementing solution in a web tool using Angular.js Solution Link
 - Start implementation in AWS Lambda using S3 Buckets
- Laser Kraze June 2017 to December 2018
 - Public Speaking in front of crowds, properly running laser tag games and birthday parties
 - Custom LED light controller for implementation in lobby, laser tag vest repair and arcade game repair

Projects

- Arduino and Raspberry PI LED controller, IOT Devices, Robot Arm
- Website (injanus.tech) Angular.js and React
- Electric rideable 12KW Motorcycle build
- Personal Server Rack GIT Server, Flask API, NAS Server
- Various computer programs Games, API Programming, Simulation, Server hosting
- Academic Research Flapping Wing Vehicle

Skills

- 3D Modeling Prototyping Siemens NX, Autodesk (Fusion 360, Eagle CAD)
- Shop Experience 3D Printing CNC Manufacturing (Lathe) Woodworking
- Soldering PCB design, Custom PCB Etching
- Amateur Radio Mobile, Handheld, and Repeater setup and Programming
- Familiar with computer hardware Building PC's, Fixing Pc's
- Threading and Parallel Programming Development and Debugging
- Microcontroller Solutions Arduino, Raspberry Pi, Serial Programming

Organizations

- UCARC (University of Cincinnati Amateur Radio Club) Treasurer
 - Responsible for allocating university funds
- Hoosier Leadership Workshop Board Member
 - Making decisions on new improvements on the annual workshops