MATTHEW T. C. BOYEA

913.203.2484

✓ spam@mboyea.com

mboyea.com

github.com/mboyea

FULL-STACK SOFTWARE ENGINEER

Highly organized and leadership-oriented software engineer. Improving the quality and accessibility of education, commerce, and media through computer technologies since 2018.

- Front-End Web Development
 HTML, CSS (Sass), JavaScript
 (TypeScript, React, Vue,
 Svelte, Solid, D3.js), WebGL
 (GLSL)
- Back-End Web Development Node, Python (Flask)
- Desktop App Development
 Java, C# (Unity), C++ (SDL2,
 SFML), Assembly

- GUI & HMI responsive design, accessibility (ADA, WCAG)
- Devops Linux (Arch, NixOS, Ubuntu, Alpine), Shell Scripts (Bash), Makefile, Docker, CI/CD IAC (Nix, AWS SAM, GitHub Actions)
- Database Administration
 SQL (Postgres), ORM (Python
 SQLAlchemy)

- **Project Methodologies**Agile (Scrum, Kanban), Jira
- QA Unit Testing (Test Driven Development), Postman
- **Digital Marketing** Product Placements, Calls to Action, Marketing Funnels, SEO
- Embedded Systems
 Schematics (Cars, 4 Wheeler),
 Robotics (FANUC TP, Arduino)

WORK HISTORY

Full-Stack Software Engineer for Connect Webworks

Lead the development of multiple new products for the company.

 Created Lacuna CMS to cut web costs by 80% and boost page speed by 10x compared to WordPress. • Created the LanCouch VPN service to offer gamers the ability to play LAN games with their friends online.

Programmer I for AAON

05/24 - 9/24

09/24 - Present

Responsible for software integration, logistics solutions, and product testing for a new PCB manufacturer.

- Trained AI models to identify & flag product defects.
 - Negotiated tech to purchase from subcontractors.
- Generated work instructions and issue reports.
- Trained employees on new technologies.

Front-End Software Engineer for Smart Warehousing LLC

05/22 - 05/23

Created cross-platform third-party logistics (3PL) software to improve warehouse operations.

 Prototyped an interactive map for Smart Visibility to visualize warehouse order data in real-time. Contributed to the UI of software that guides pick and place operations for warehouse employees.

Robotics Education Researcher for Fort Hays State University

03/21 - 12/22

Organized a case study to demonstrate the benefits of project-based learning in university robotics curriculum. Presented findings to 100+ attendees at SACAD.

Robotics Consultant & Programmer for NeySEA LLC

06/21 - 05/22

Programmed a FANUC R-2000iB robot arm to wash mud off vehicles before an automatic car wash, eliminating the need for manual labor. The prototype paid for itself within 8 months of operation.

Frontend Web Developer for Webcom Resources LLC

01/19 - 04/19

Improved online visibility of 4 local businesses and governing agencies by designing websites with strong SEO and effective marketing funnels using Wordpress.

EDUCATION

KAMS Certificate of Completion at Fort Hays State University **High School Diploma** at Pleasant Ridge High School

08/20 - 12/23

08/20 - 05/22

08/18 - 05/22