

Joe Boylson

joeboylson@gmail.com

linkedin.com/in/joeboylson

github.com/joeboylson

joeboylson.tech



Objective:

To leverage my current skills in a dynamic and innovative environment, where I can continue to grow professionally and provide high-tech solutions. I am eager to solve complex problems, contribute to meaningful projects, and make a impact on my team.

Experience:

CTO @ PlaceLift

Summer '24 - Fall '24

Capacity: Full Time

Responsibilities: Build and maintain our mobile app and an internal admin tool for data management; Manage all integrations with external tools; Take care of any other tech-related problems;

Achievements: With little prior experience in Flutter, I solo-developed our mobile application - complete with a database, authentication, and push notifications - and set up an automated pipeline to deploy the app to the App Store and the Google Play Store.

Software Developer @ Kinetic Vision

Spring '19 - Summer '24

Capacity: Co-op through Summer '22 | Full Time through Summer '24

Responsibilities: Develop and maintain multiple projects at the same time, often being the only developer on the team; Take part in or lead client meetings; Act as the technical expert on related projects and technologies;

Achievements: I have been a part of over 15 different projects; I have helped clients close out over 5 different projects with a high degree of satisfaction; I took part in 2 hackathons; I was named the team "Social Chair" for my ability and desire to plan team events.

Software Developer @ The IT Solutions Center

Spring '18 - Spring '19

Capacity: Co-op

Responsibilities: Develop and maintain an existing project; take part in weekly client meetings; lead training sessions with over 100 concurrent online users.

More About Me:

Degree @ University of Cincinnati

Fall '16 - Spring '22

Bachelor of Science in Information Technology: After completing one semester of Mechanical Engineering, I found that I enjoyed programming and switched to Information Technology. With this degree, I was able to complete 5 co-op semesters and fill the alternating school semesters with part-time work.

Current Hobbies

3D Printing: I have recently modeled and printed a few household items on a 3D printer; I discovered OpenSCAD which has allowed me to use my programming knowledge to do the modeling.

Photography: I have been shooting photography for many years now and I enjoy both film and digital photography. I have recently began designing and developing a custom camera (using the Raspberry Pi) that will be able to shoot panoramic photos

Cooking: One of the most satisfying things is to cook a healthy, homemade meal. I enjoy making the meal itself, looking for interesting recipes, searching for unique ingredients, and hosting dinner parties.