### Software Developer I Hybrid (1-2 days per week in-office) | Full-Time | Entry-Level or Intern What You’ll Do

* Design, test, and maintain superior quality C# code to enhance the current codebase.
* Work within the Agile SCRUM methodology and actively participate in all Agile SCRUM ceremonies.
* Utilize Azure DevOps for regular repo code commits and peer code reviews-based to ensure we have a clean and continuously supportable codebase.
* Engage with internal business resources to deliver products that satisfy business & technical requirements.
* Write and maintain thorough technical documentation in Azure DevOps Wiki and Google Drive.
* Interact with a variety of third-party APIs to support our partner integrations.
* Collaborate with third-party partners on technical issues, including software system design, updates to APIs and planned maintenance.

## Periodically prepare reports on programming project specifications, activities, and status.

* Keep learning about new technologies to recommend up-and-coming third-party tools and products to keep the organization on the leading edge.

## What You’ll (Ideally) Bring

* A completed or in-progress BS in Computer Science (or related field).
* Experience with a variety of relational databases: SQL, Azure SQL, PostgreSQL
* Experience with OpenAPI, GraphAPI and RestAPI
* Experience with object-oriented programming languages (we use C#, but others are fine).
* Awareness of the typical software development life cycle (SLDC).
* Ability to logically work through complex problem solving & testing scenarios.
* The desire to actively volunteer to help with a variety of tasks across the software development spectrum. This includes acting as a full-stack developer while also understanding a wide variety of concepts surrounding software engineering.
* Dedication to contributing to a passionate and engaged team.