#### PROFESSIONAL SUMMARY

- Over a decade of experience in software development and testing.
- Six years of manual testing experience.
- Two (collective) years of automated testing experience.
- Two years of front-end development experience.
- Two years of full-stack development experience.
- Two years of back-end development experience.
- Experience with AngularJS, NodeJS, ReactJS, MVC, WebApi, etc.
- Experience building RESTful services using .NET Framework/Core WebAPI.
- Experience building micro services using .NET Framwork/Core WebAPI.
- Experience building solutions using Test Driven Design principles.
- Experience collaborating with others using GIT.
- Experience building web front-end experiences using AngularJS and ReactJS.

#### **TECHNICAL SKILLS**

- Languages: C# (Advanced), Javascript (Intermediate), Ruby on Rails (Intermediate), Java (Novice)
- Operating Systems: Windows, macOS, Linux
- Cloud: Heroku (Novice), Azure (Novice), AWS (Novice), Redis (Novice)
- Web: ReactJS (Intermediate), JSON, Basic Auth, Jwt
- Database: Microsoft SQL Server, Postgres, MongoDB, CosmosDB

### PROFESSIONAL EXPERIENCE

# August 2018 - Present **HomeLight** Senior Software Engineer

- Decoupled Investor business from Agent business by:
  - o Collecting requirements from each business
  - Identifying commonalities of each business
  - Generating the following phased project plan:
    - Create new entities
    - Implement business rules
    - Check data parity
    - Back fill required data
    - Remove stale code
- Fixed http timeouts to an in house priorty queue by identifying and implementing the following:

- Hourly scheduled job to prune all unworkable leads
- Prune top N leads from the queue (where N is configurable) on every get request
- o Optimize prune operations by utilizing the native Redis zrem API
- o Optimize business rules for determing workability
  - Order workable checks to be most optimal
  - Remove stale or redundant operations
  - Decrease the call quantity to the database by removing or combining queries

## March 2016 - August 2018 Carvana Software Engineer

- Built SOA software for a transaction process. This involved creating small services for determining purchase price, available ancillary products, payment and financing options, and purchase orders.
- Used .NET Core and Service Fabric to build highly scalable services.
- Transformed a monolithic transaction process into a cohesive an maintainable series of single responsibility services.
- As a member of a SCRUM team I participated in identifying best practices and code standards. These included:
  - Clean Code
  - S.O.L.I.D.
  - Unit and Integration Tests
  - Clean/Onion Architecture

### April 2015 - March 2016 Spireon, Inc. Lead Software Engineer

- Built a vehicle tracking web solution utilizing google maps to to determine a path using multiple geo points.
- Built a RESTful API using ASP.NET WebAPI.
- Implemented basic CRUD operations.
- Directed and participated in the development of an iOS app written in Objective-C and Swift.

### April 2011 - April 2015 InEight, Inc. Software Engineer I

- Built a web admin portal using AngularJS and Bootstrap.
- Learned and used the following "Best" development practices and principles:
  - Inversion of Control
  - Bootstrapping
  - Seperation of Concerns
  - S.O.L.I.D.
  - Test Driven Development
- Built RESTful APIs and micro services using NodeJS.
- Used socket.io to create open sockets for web clients to allow asynchronous updates.

### Senior Quality Assurance Engineer

- Used ASP.NET MVC4 to build a rudimentary CI tool that facilliated the selection and deployment of specific application builds to different test environments.
- Translated manual test cases into automated test scripts using the Ranorex DLL.

### February 2009 - April 2011 UTC Retail, Inc. Quality Assurance Engineer III

Built a test automation framework using QuickTest Professional and Visual Basic.

# March 2008 - February 2009 Mediserve Information Systems, Inc. Quality Assurance Engineer II

• Created and executed manual test cases against .NET applications using MS Sql Server persistence. Formed and executed SQL queries to validated data was correctly stored in MS Sql Server.

# May 2006 - March 2008 Océ Reprographic Technologies Quality Assurance Engineer I

• Created automated test scripts using QuickTest Professional.

#### **EDUCATION**

# **American InterContinental University Online**

- Bachelors in Information Technology
- Associates in Business Administration