# Permanent Address Devon Bagley \_\_\_\_\_

324 Lindholm Road Hurleyville, NY 12747 dxb4606@rit.edu (845) 701-2795

https://github.com/devonbagley97

#### **EDUCATION:**

## **Rochester Institute of Technology**

Rochester, NY

Bachelor of Science in Software Engineering RIT Computing medal Scholarship

Graduated May 2020 GPA: 3.21

#### **Relevant Courses:**

Engineering of Enterprise Apps Secure Software

Human Centered Req. and Design Professional Communications

Software Req. and Architecture Software Process and Project Managing

Engineering of Software Subsystems

Intro. to Artificial Intelligence

Software Testing

Real-time and Embedded Systems

**SKILLS:** 

**Programming Languages:** Java, C#, Python, Ruby, HTML, Visual Basic **Developer Tools:** IntelliJ, Pycharm, GIT, Docker, .NET, Slack, MS teams, SQL, Gradle, Jmeter, Selenium, Visual Studio, Perforce, Postman, Jira, Agile

## **WORK EXPERIENCE:**

- Quality Assurance & Testing engineer at Analytical Graphics Inc. Created and managed a test suite of Selenium and Jmeter tests in their newest 3D model processing tool. Supervised testing of releases/deployment and bug fixes. August 2018 - April 2019
- Software Development Intern June-August 2019 Irwin Siegel Agency.
   Developed, restructured, and updated versions of multiple Visual Basic forms and live SQL tables for insurance software systems. The work effort included bug fixing, training, and technical support calls.
- Senior Project August 2019 May 2020 Developing an ONET Api based word search and artificial intelligence matching of student profiles to Job postings inside of Rochester Institute of Technology's, Ritcruitr App.

## LEADERSHIP/ACTIVITIES:

- Eagle Scout Boy Scouts of America (03/19/2015 Present)
- 300+ Community Service Hours
- Team coordinator/leader for my Senior Enterprise Software project. I led a team
  of four to create an Accounting application in .NET. Collaborated and integrated
  with other department teams over cloud services to produce a full scope
  enterprise application.