

James Gabriel Goudie

53 Bow Valley Drive Toronto, Ontario, M1G 3J4 james.g.goudie@gmail.com 647-562-7451 <https://goudie.ca>

Skills

- Extensive experience in diverse programming languages including Java, C#, JavaScript, TypeScript, C, C++, Python, and Racket which has provided a strong basis in learning new languages
- Instinctive technological aptitude demonstrated by the ease in learning the fundamentals of frameworks such as Angular, Spring, SQL, HTML, etc. in short time frames
- Familiarity with infrastructure tools including GitLab Pipelines, Ansible, Nginx, FlyWay, and Kafka
- Versed in the Software Development Life Cycle and Agile Methodologies including tools such as Jira
- Consistently improving personal knowledge of software design, techniques, and tools which makes every distinct project a potential learning opportunity
- Vocal team member who is active in group discussions, happily accepts feedback, and doesn't hesitate to suggest alternative ideas or solutions to problems
- Builds strong relationships with colleagues through open conversations, being available and eager to help, and acknowledging their contributions to projects

Work Experience

SS&C Technologies, Inc.

Software Engineer

May 2020 - Present

- Assigned to multiple Java projects for high-value clients with deadlines of less than two months
- Served as mentor for interns by introducing the tech-stack and providing advice throughout their terms
- Won second place in a company-wide competition to collect financial firm employee information

Technical Intern

May 2019 - April 2020

- Worked with multiple teams to create an Angular 8 application to monitor transaction activity
- Due to previous Angular experience, was entrusted with making many software design choices
- Performed bottom-up test automation using Jasmine and JUnit demonstrating analytical skills

DST Systems, Inc.

R&D Developer

September 2018 - December 2018

- Participated in a team of six developers in an Agile environment to create an Angular 6 application with the purpose of submitting test transactions to a Java server
- Acted as the primary software designer on the project due to previous experience with Angular 5 and made many the crucial decisions regarding the design of the application
- Three months into the project, executives stated that it appeared as if it was built by a team of eight developers over a four-month period

International Financial Data Services

Software Developer

January 2018 - April 2018

- Utilized the GitLab REST API in an OOD Java project to build reports about the GitLab server
- Worked with a group of five developers in an Agile environment to build an intranet web application to host an arcade of browser-based games for charity which was able to raise \$ 19 000
- Constructed a front-end for the arcade using Angular 5 and built a middle-tier using Spring that could access a MySQL database

Education

University of Toronto Scarborough

September 2016 - April 2020

Honours Bachelor of Science with Distinction

- Computer Science Co-op Program, Specialized in Software Engineering
- cGPA 3.44/4.0
- Named to Dean's List years of 2019 and 2020