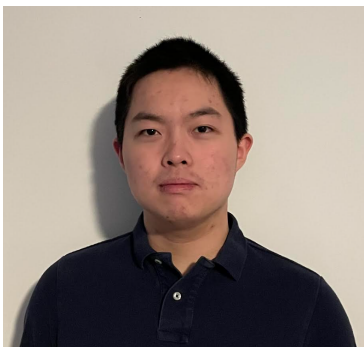


# C01 Deliverable Document

Team Name: RxValidators

	<p>Emily Ho, 1007829744, hoemily7, <a href="mailto:emilly.ho@mail.utoronto.ca">emilly.ho@mail.utoronto.ca</a></p> <p><b>DESCRIPTION:</b></p> <p>As a third year computer science co-op student at the University of Toronto, I am passionate about technology, particularly in automation and innovation. I am currently on a work term as a DevOps Intern, leveraging GitHub Actions, Python, Terraform, and REST APIs to develop automated applications for AppSec tools. In my previous Software Engineer role, I worked with Robotic Arms, C++, Python, and SQL. Past projects have also given me experience with Java, Javascript, and C. However, aside from coding, I enjoy doing kung fu, piano, cheerleading, and dragon boating, as I believe every experience is rewarding. I look forward to learning new skills, gaining new experiences, and meeting new people.</p>
	<p>Yron Lance Talban, 1008372397, talbanyr, <a href="mailto:lance.talban@mail.utoronto.ca">lance.talban@mail.utoronto.ca</a></p> <p><b>DESCRIPTION:</b> I am a third-year computer science student at the University of Toronto specializing in Information Systems. Since the fifth grade, I have been engaged in coding, consistently driven by a passion for bringing to life the concepts that occupy my mind. My preferred language is Python for its simplicity but also have practical experience in C, C#, Java, and Javascript. Furthermore, I have hands-on experience with frameworks such as .NET and MERN Stack with MySql. Also, I like car soccer.</p>
	<p>Danny Yang, 1009106030, yangda47, <a href="mailto:dannny.yang@mail.utoronto.ca">dannny.yang@mail.utoronto.ca</a></p> <p><b>DESCRIPTION:</b> I am a second year student at University of Toronto Scarborough specializing in software engineering. I am interested in all things technology and am always looking to learn new topics. My preferred programming language is Python for its simple syntax and ease of use but I am experienced with Java, C, and JavaScript.</p>



Xing Yu (Joe) Zhou, 1008000556, zhoux282,  
[xingyujoe.zhou@mail.utoronto.ca](mailto:xingyujoe.zhou@mail.utoronto.ca)

**DESCRIPTION:**

I am a third year computer science student at the University of Toronto. I specialize in software engineering, leaning towards the machine learning field. My key areas of expertise are in Java, Python, and C, with a working knowledge of Javascript, Oracle SQL, and Shell scripting. I have 4 months of application development experience and 8 months of systems design experience in a work environment. I am interested in opportunities in the machine learning field.



Kangjie, Wu, 1007626240, wukenny2,  
[kangjie.wu@mail.utoronto.ca](mailto:kangjie.wu@mail.utoronto.ca)

**DESCRIPTION:**

As a dedicated third-year Computer Science student at the University of Toronto Scarborough, I specialize in Software Engineering with a deep-seated passion for technology and innovation. My programming experience switches between a variety of Object-Oriented Languages, including Java, Python, and C, within a Linux environment during the last five years.



Michelle Zhu, 1005865850, zhumich7,  
[mitch.zhu@mail.utoronto.ca](mailto:mitch.zhu@mail.utoronto.ca)

DESCRIPTION:

Hello! I am a 4th year co-op student graduating in April 2024, specializing in Management & Information Technology with a double minor in Applied Statistics and Economics. I am a passionate team and results-oriented player with established communication, leadership and analytical skills. With programming experience in Python, C/C++, Java, JavaScript, SQL, Bash (Linux), R, and VBA and working knowledge of Tableau, Power Automate, and Power BI. I previously worked at Johnson & Johnson, the government of Ontario and Flipp Corporation in both business and tech roles. At UofT, I was the Vice President of Clubs & Academics for the Management & Economics Student Association (MESA).



Renat Hossain, 1007275404, hossa392,  
[renat.hossain@mail.utoronto.ca](mailto:renat.hossain@mail.utoronto.ca)

Description: I am a dedicated and enthusiastic fourth-year student pursuing a degree in Computer Science with a strong passion for software engineering. I have acquired skills in various programming languages, including C, Java, and Python. My expertise extends to developing robust and scalable applications using the MERN (MongoDB, Express.js, React, Node.js) stack for web, mobile, and desktop platforms. I am eager to contribute my skills and passion for problem-solving to real-world projects. I thrive in collaborative environments, where I can bring creativity and a results-driven mindset to the development process.