## **Statement of Purpose**

Md Atiqur Rahman Fall 2024: Computer Science, PhD

In 2020, when the COVID-19 outbreak was at its peak, I along with some of my university peers came up with the idea of a relief activities coordination platform to assist numerous voluntary organizations in providing essential aid nationwide. Despite our dedicated efforts to launch the platform named <a href="Traan-Chitro">Traan-Chitro</a>, we encountered minimal interest from these organizations due to their concerns about data security and hesitance to adopt a new system. I was quite disheartened after this setback, but I never stopped thinking about why we failed. After some time, it became evident to me that our failure was not due to a lack of project potential, but rather stemmed from the oversight of conducting adequate research before initiating the idea. We overlooked assessing the targeted organizations' needs, their receptiveness to new systems, and their willingness to share data. That was the time when I learnt the critical importance of research, not just in understanding the technical aspects of software engineering and privacy, but also in acknowledging the pivotal role of human factors.

During my time at <u>BUET</u>, I developed a keen interest in software development and security. Engaging in challenging academic projects like creating 'E-luxurious'—a property rental platform like Airbnb—and designing a full-scale <u>DNS flood attack</u> with a corresponding defense mechanism heightened my skills. I also ventured into multiple outsourced projects to broaden my experience in software development practices. Later, I started participating in CTF competitions, where I learnt about various security tools. I especially loved solving reverse engineering problems and I found it amazing how much information can be recovered through this process. I came to know about this tool <u>Ghidra</u>, which is broadly used for software reverse engineering. I was fascinated by its decompilation capabilities. After graduation, I became a software engineer at <u>IQVIA</u>, specializing in C# .NET backend development. In this role, I extensively worked with various DBMS and software testing frameworks. I also focused on improving program analysis techniques to identify and resolve security vulnerabilities in developer-written code, ensuring compliance. These experiences allowed me to closely observe prevailing issues in the software industry, thus motivating me more to pursue a research career in which I can continue to delve further into software security. My ambition is to excel as a researcher specializing in **Security, Software Engineering**, and **AI**.

My journey into formal research began with my undergraduate thesis in computational criminology, where I developed a decision-aid system named 'Cri-Astrologer'. Its main purpose was to assist in the conduct of police investigations by predicting criminal demographic profiles using crime evidence data and victim demographics. With the guidance of my supervisor Dr. A. B. M. Alim Al Islam, I proposed a deep factorization machine based DNN architecture which outperformed existing machine learning and deep learning algorithms in predicting criminal demographics. It was published as a conference paper in ACM NsysS'22. At IQVIA, I have led research and development efforts to enhance database query performance, reduce query counts, and explore cost-efficient solutions. Currently, I am actively engaged in an R&D project at IQVIA aimed at revolutionizing user interactions with data visualization. The aim of this project is to simplify complex dashboard configurations by integrating large language models (LLMs) into the user interface. This approach will allow users to ask natural language queries and the LLM provides insights to automatically generated charts, delivering an exceptional user

experience. Throughout this project, I have explored various LLMs including GPT, Llama and Mistral, delving into prompt engineering and fine tuning these models. Working with LLMs in this project opened a new door of research interest for me: **Leveraging LLMs in solving software and security related problems**.

In pursuing my research interests encompassing **Security**, **Software Engineering**, and **Application of LLMs**, I want to combine the strengths of each field to enhance one another. In my doctoral research, I aim to conduct an extensive investigation into software stack vulnerabilities, particularly examining the multifaceted applications of LLMs within the domain of software security research. This includes investigating and identifying ways to utilize LLMs in detecting and mitigating software stack vulnerabilities. Additionally, I am keen on enhancing existing security tools, delving into different static and dynamic analysis methods to develop practical solutions that can benefit the wider community.

I consider University of South Florida a suitable place to pursue my PhD, as there are several active researchers with whom I believe I will be able to contribute. Regarding that, **Dr. Xinming Ou's** focus on human-centric security, particularly his work intersecting with Anthropology, captivates me, and given my background and expertise, I am confident that I can contribute to this domain of research significantly. Similarly, I am interested in **Dr. Ning Wang's** works, and I think my interest to leverage LLMs for cybersecurity aligns with her research interests as well. I am also interested in collaborating with **Dr. Sriram Chellappan** due to his interest in cyber safety and privacy. Additionally, I am also open and would be happy to work with others and explore the areas with similar focus.

On a different note, I have gone through different situations in my life which helped me a lot in my personal growth. Growing up with parents who were teachers, I developed a strong passion for learning and teaching. During my undergraduate study, I used to do tuition to help college and junior varsity students in their academics, also bearing my educational and personal expenses. I could still pass each term with commendable grades while continuing tuition alongside. Despite my result in the first three semesters was not up to my expectation, I overcame that gradually, and in my last four graded semesters, I consistently achieved high grades, leading to recognition with Dean's Award for those semesters. Even after I started my career at industry, I kept tutoring students online, most of them were undergrad students from abroad. Additionally, in my second year at the company, I actively participated in recruiting and training new employees. I love this experience of sharing my knowledge and experience with others and I want to contribute to the growth and development of others through teaching and mentorship.

My future goal is to become an accomplished academic, emphasizing both research and teaching while maintaining active connections with the industry. To achieve these goals, I am willing to explore new domains and embrace challenges that arise during my graduate studies. Please feel free to visit my portfolio at <a href="https://atiqur-rahman-0041.github.io/">https://atiqur-rahman-0041.github.io/</a> for a detailed overview of my research, publications, and work experiences.