SETU KUMAR BASAK

PhD Student | Software Security | Software Development

@ sbasak4@ncsu.edu

4 919-802-2805

Raleigh, NC

in https://www.linkedin.com/in/setu1421/

EXPERIENCE

Graduate Student- RealSearch Lab North Carolina State University

Since October, 2021

- Worked on a study of technical challenges faced by developers for managing secret-containing software artifacts
- Worked on finding best practices for secret management in software artifacts
- Working on risk-based software secret management

Teaching Assistant- Software Security North Carolina State University

Since January, 2022

 Assisting students to implement different security techniques in a healthcare software. Preparing material and guideline for different security tools and techniques.

Development Lead

Enosis Solutions

March 2021 - August 2021

- Manage total 20+ number of developers and ensure ideal career growth of the them and evaluate quarterly
- · Provide training to new team members
- Project plan maintenance
- Client communication and status reporting through online meetings and email

Senior Software Engineer

Enosis Solutions

March 2018 - Feb 2021

- Worked on ASP.NET, Ionic and Angular frameworks
- Worked on AWS S3, AWS Lambda and AWS EC2 instance
- Requirement Analysis and Task Breakdown & Estimation
- Doing Code Review & Peer Review
- Doing sprint planning and assigning tasks to team members
- Maintain project plan and give demo to clients
- Provide training to new team members

Software Engineer

Enosis Solutions

May 2016 - Feb 2018

- Worked on Scala, Play framework and Apache Spark
- Worked on JavaScript frameworks like canJs, stealJs
- Worked on Redshift and mongoDB
- · Requirement analysis and task estimation

EDUCATION

PhD - Computer Science

North Carolina State University

Aug'21 - May'25(Tentative) CGPA: 4.0/4.0

BSc. - Computer Science

Khulna University Of Engineering & Technology

COURSES

 Graduate Courses: Software Security, Software Engineering, Experimental Statistics, Design and Analysis of Algorithms, Database Management Concepts and Systems, Natural Language Processing

PROJECTS

SecretBench

 Working on building a benchmark dataset for secret detection tools to verify their effectiveness and efficiency

Denticon

- Worked on mostly all parts of the project especially insurance payment system, restorative and perio chart using ASP.NET MVC, SQL Server and Javascript.
- Converted the ASP.NET Webforms pages to ASP.NET MVC
- Managed the offshore development team

Sentrana

 Worked on the opportunity analysis model using Scala, Apache Spark and Redshift

Houselens

 Worked on the upload service using ASP.NET, AWS S3 and AWS Lambda

SKILLS

- Languages: C, C++, C#, JavaScript, Scala
- Tools & Frameworks: SAST, DAST, IAST, ASP.NET, SQL Server, Oracle 10g, MongoDB, Rest API, Apache Spark, JS frameworks
- Research Method: Qualitative & Quantitative analysis, Security testing, Data-driven discovery and analytic, Machine Learning, Deep Neural Network

PUBLICATIONS

- Basak, Setu Kumar, et al. "What are the Practices for Secret Management in Software Artifacts?" 2021 IEEE Secure Development Conference (SecDev), 2022
- Basak, Setu Kumar, et al. "What Challenges Do Developers Face About Checked-in Secrets in Software Artifacts?" (Submitted to International Conference on Software Engineering (ICSE) 2023)

REFERENCES

• Dr. Laurie Williams, Distinguished Professor, North Carolina State University; PhD advisor