# 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
- Worked on building a benchmark dataset for secret detection tools to verify their effectiveness and efficiency
- 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

# **EDUCATION**

# PhD - Computer Science

# **North Carolina State University**

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, Automated Software Engineering

# **PROJECTS**

#### **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 pages
- Developed a mobile application using Ionic framework
- 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: Python, JavaScript, C#, C++, Scala
- Tools & Frameworks: SAST, DAST, IAST, ASP.NET, SQL Server, Oracle 10g, MongoDB, Rest API, Apache Spark, JS frameworks
- Research Method: Empirical analysis, Security testing, Data-driven discovery and analytic, Machine Learning, Software Repository Mining

#### **PUBLICATIONS**

- Basak, Setu Kumar, et al. "What are the Practices for Secret Management in Software Artifacts?" The IEEE Secure Development Conference (SecDev) 2022
- Basak, Setu Kumar, et al. "What Challenges Do Developers Face About Checked-in Secrets in Software Artifacts?" The International Conference on Software Engineering (ICSE) 2023
- Basak, Setu Kumar, et al. "SecretBench: A Dataset of Software Secrets" The International Conference on Mining Software Repositories (MSR) 2023
- Basak, Setu Kumar, et al. "A Comparative Study of Software Secrets Reporting by Secret Detection Tools" The International Symposium on Empirical Software Engineering and Measurement (ESEM) 2023

# **REFERENCES**

- Dr. Laurie Williams, Distinguished Professor, North Carolina State University; PhD advisor
- Dr. Bradley Reaves, Assistant Professor, North Carolina State University