# phammed Latif Sidd

254 Fitzpatrick Hall of Engineering, University of Notre Dame, IN USA 46556 https://lsiddigsunny.github.io | lsiddigsunny@gmail.com | +1 (813) 331 7991

# **EDUCATION**

#### UNIVERSITY OF NOTRE DAME

Ph.D. IN COMPUTER SCIENCE Ongoing | Notre Dame, IN USA Running CGPA: 3.834/4.00

#### BANGLADESH UNIVERSITY OF **ENGINEERING & TECHNOLOGY**

BS IN COMPUTER SCIENCE Feb 2021 | Dhaka, Bangladesh CGPA: 3.46/4.00

# LINKS

linkedIn.com/in/lsiddigsunny twitter.com/ lsiddigsunny github.com/ Isiddiqsunny

## COURSEWORK

Secure Software Engineering

Undergraduate Computer Security • Fault Tolerant Systems • Introduction to Bioinformatics

# SKILLS

Technical

Java • C • C++ • Python • Matlab • Shell Database

Oracle • MySQL • SQLite • MongoDB **OS** Experience

Ubuntu 20.04 (Personal) • CentOS

7/RedHat • Mac OS Monterev • Windows Version Control

Git(GitHub, Bitbucket, Gitlab) •

TFS(Azure DevOps)

Frameworks

Vue.Js • JSP • Flutter • JavaFX • Node.is

• Diango • Java servlet

Web Technology

HTML • CSS • Rest API • JSON • XML

Cloud

EC2 • S3 Bucket • Azure

Technical Writing

**LATEX** • Beamer • Overleaf

Other

Google Apps Script • Software Defined Networking • PyTorch • OpenGL • Weka

• Mininet • NS2 • IBM WALA

#### **EXPERIENCE**

#### UNIVERSITY OF NOTRE DAME | GRADUATE TEACHING ASSISTANT

January 2022 - Present | Notre Dame, IN USA

 Creating and grading solution with addition of holding teaching hour for CSE 30321 Computer Architecture.

#### **REVE SYSTEMS** | JUNIOR SOFTWARE ENGINEER

March, 2021 - November, 2021 | Dhaka, Bangladesh

- Working on enterprise software for Bangladesh Parliament Secretariat.
- Tech stack: Java servlet, JSP and MySQL.

### PUBLICATION

BERT-Based GitHub Issue Report Classification, Mohammed Latif Siddiq, and Joanna C. S. Santos,  $1^{st}$  Intl. Workshop on Natural Language-based Software Engineering Co-located with ICSE 2022.

SQLIFIX: Learning Based Approach to Fix SQL Injection Vulnerabilities in Source Code, Mohammed Latif Siddiq\*, Md. Rezwanur Rahman Jahin\*, Mohammad Rafid Ul Islam, Rifat Shahriyar, and Anindya Iqbal,  $28^{th}$  IEEE International Conference on Software Analysis, Evolution and Re-engineering (SANER 2021) (\*Equal contribution)

# RESEARCH PROJECTS

• Machine Learning • Pattern Recognition Case Study: Wireshark | Open Source Project, Threat Modeling, CVE | March 2022

**Telemedicine Sectors in Bangladesh** | User-Centric Design, Human-Computer Interaction, Survey | September, 2021

Detecting Security Bugs in GitHub Codes from the IoT Domain | Python, Deep Learning, GHTorrent | July, 2021

Online Text Clustering for MOOCs | Python, Deep Learning, Online Algorithm, Diango, Nuxt | April, 2021

Bangla Image Captioning Captured by Blind People | Keras, TensorFlow, Python, AWS December, 2020

Detecting Number of TCP and UDP Flows in SDN by ML | Machine Learning, Networking SDN, OpenFlow Protocol, Mininet, IPERF, Weka | November, 2020

# **RECOGNITIONS**

2022		NSF Travel Grants for ICSE 2022
2022		Melchor Fellowship
2021	Top 30	Al For Bangla
2019	$5^{th}$ Among Bangladeshi Teams	Google Hashcode
2018	$4^{th}$ Among Bangladeshi Teams	IEEEXTREME 12.0
2018,19	Finalist	Samsung Coding Contest
2017	Winner	Tech for Peace Hackathon



