S M Hasan Mansur

↑ 3141 Bayswater Ct, Fairfax, VA 22031 © 571-354-5264 ✓ smhasanmansur@gmail.com ↑ hasanmansur ↑ smhasanmansur ⊕ smhasanmansur.netlify.app

PhD student in CS with 5+ years of experiene in Software Development, seeking full-time Summer Intern roles

RESEARCH INTERESTS

Software Engineering, Machine Learning, Computer Vision

EDUCATION

George Mason University

PhD student | Computer Science Advisor: Dr. Kevin Moran Aug 2018 - Present

Shah Jalal University of Science & Technology, Bangladesh

Bachelor's | Computer Science *Apr 2002 - Apr 2007*

PUBLICATIONS

Tyler Wendland, Jingyang Sun, Junayed Mahmud, **S M Hasan Mansur**, Steven Huang, Kevin Moran, Julia Rubin, Mattia Fazzini. *AndroR2: A Dataset of Manually-Reproduced Bug Reports for Android apps*. MSR 2021. https://arxiv.org/abs/2106.08403

LEADERSHIP

Bangladeshi Graduate Students Association, GMU

Student Organization
Director, Web Services | 2021-22

KIN, SUST, Bangladesh

Humanitarian Organization Member | 2002-07

TECHNICAL SKILLS

- Python, Javascript, Java, C
- PyTorch, OpenCV, spaCy
- Node.js, Express.js
- MySQL, MongoDB, Redis, Elasticsearch
- Git, Docker
- AWS: EC2, RDS, S3
- REST API, Microservices
- Test Driven Development

EXPERIENCE

George Mason University | *Graduate Research Assistant*

May 2021 - Present

• Working on research projects focused on developing automated approaches to help facilitate Ethical Software Design, Software Evolution, and Software Accessibility

George Mason University | *Graduate Teaching Assistant*

Aug 2018 - May 2021

· Assisted in mentoring students, grading assignments, and proctoring exams

Ice9 Interactive, Bangladesh | *Software Engineer*

Apr 2017 - Jul 2018

• Worked on the engineering and infrastructure team responsible for developing social media query and analytics platforms of project 'smashboard.co'

Synchronous ICT, Bangladesh | *Software Engineer*

Feb 2015 - Apr 2017

• Lead the backend engineering team responsible for developing user management and search platforms of project 'ComX'

Dcastalia, Bangladesh | *Software Engineer*

Aug 2013 - Jan 2015

• Developed and published native Android application 'HE Business Manager'

Daimler AG, Germany | Student Intern

Oct 2012 - Jul 2013

• Developed a key-value pair parser for environment perception data

Grameenphone Ltd, Bangladesh | *System Engineer*

Jul 2007 - Feb 2011

• Member of the transmission optimization team to serve over 20 million users

SELECTED PROJECTS

AidUI | SAGE lab, GMU

May 2021 - Present

- A novel automated approach to detect deceptive UI designs
- Tools: Python, PyTorch, OpenCV, spaCy, FRCNN

Ontorjal | *Open Source*

May 2020 - Aug 2020

- Implementation of DNS client and Distance Vector Routing protocol
- Tools: Python

smashboard.co | *Ice9 Interactive, Bangladesh*

Apr 2017 - Jul 2018

- A CRM platform for social media query management and analytics
- Tools: Node.js, Express.js, MySQL, Redis, SocketIO

HE Business Manager | *Dcastalia, Bangladesh*

Aug 2013 - Jan 2015

- A native Android app for inventory management of healthcare products
- Tools: AndroidSDK, Java

KVP Reader | *Daimler AG, Germany*

Oct 2012 - Jul 2013

- A parser that converts a key-value pair input stream into a canonical output stream
- Tools: C, Python

AWARDS

• Best Poster Presentation Award | GMU CS

May 2022

• Summer Research Initiation Award | GMU CS

May 2019