# S M Hasan Mansur

🋖 9527 Blake Ln Apt 103, Fairfax, VA 22031 🌎 +1 571-354-5264 💟 smhasanmansur@gmail.com 💟 smansur4@gmu.edu

hasanmansur msmhasanmansur smhasanmansur.netlify.app

g S M Hasan Mansur

#### **EDUCATION**

# **George Mason University**

Ph.D. in Computer Science Advisor: Kevin Moran

Aug 2018 - Dec 2024 (expected)

#### **George Mason University**

M.S. in Computer Science CGPA: 3.73 | May 2023

# Shah Jalal University of Science & Technology, Bangladesh

**B.S.** in Computer Science CGPA: 3.54 | Apr 2007

### **AWARDS**

#### **NSF Travel Award**

ICSE'23 | April 2023

#### **Best Poster Presentation Award**

GMU CS | May 2022

# **Summer Research Initiation Award**

GMU CS | May 2019

#### PROFESSIONAL SERVICES

Co-Reviewer | MSR'22

# External Reviewer |

ICSE'23, SANER'23, ASE'22, SANER'22, ICPC'21, ICSE'21, MSR'21

# VOLUNTEERING

# ASSIP, GMU

High School & Undergrad Internship Co-Mentor | May 22 - Aug 22

# BDGSA, 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, REST API
- · MySQL, MongoDB, Redis, Elasticsearch
- · Git, Docker, AWS
- · Microservices, TDD

# REFERENCES

# Dr. Kevin Moran

Assistant Professor | CS | UCF Email: kpmoran@ucf.edu

# Dr. Wing Lam

Assistant Professor | CS | GMU Email: winglam@gmu.edu

**RESEARCH INTERESTS** Software Engineering, HCI, Machine Learning

#### **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 undergrad students, grading assignments, and proctoring exams
- Courses: Introduction to Computer Programming, Database Systems, Computer Vision

# **Ice9 Ltd.,** 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'
- · Implemented master-replica architecture to resolve the synchronization delay of real time queries from social platforms

# 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'
- Collaborated with the server-side team to design the database & the APIs

#### **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

#### **PUBLICATIONS**

- Arun Krishnavajjala, S M Hasan Mansur, Justin Jose, Kevin Moran, "MotorEase: Automated Detection of Motor Impairment Accessibility Issues in Mobile App UIs" (under review)
- Junayed Mahmud, Nadeeshan De Silva, Safwat Ali Khan, Seyed Hooman Mostafavi, S M Hasan Mansur, Oscar Chaparro, Andrian (Andi) Marcus, Kevin Moran, "On Using GUI Interaction Data to Improve Text Retrieval-based Bug Localization", ICSE'24, https://arxiv.org/abs/2310.08083
- S M Hasan Mansur, Kevin Moran, "Toward Automated Tools to Support Ethical GUI Design", ICSE'23: Companion Proceedings, https://ieeexplore.ieee.org/abstract/document/10172491
- S M Hasan Mansur, Sabiha Salma, Damilola Awofisayo, Kevin Moran, "AidUI: Toward Automated Recognition of Dark Patterns in User Interfaces", ICSE'23, https://arxiv.org/abs/2303.06782
- 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'21, https://arxiv.org/abs/2106.08403

### SELECTED RESEARCH PROJECTS

# AidUI | Principal Contributor | SAGE lab, GMU

May 2021 - Present

- A novel automated approach to detect deceptive UI designs, aka Dark Patterns
- Proposed & developed the approach as a four-step process (Visual Cue Detection, Text Detection, Dark Pattern Analysis & Resolution) by leveraging Computer Vision and NLP techniques
- Developed the dataset ContextDP that includes Dark Pattern instances localized to UI screenshots
- Open-sourced the project artifacts and bundled the approach as a publicly available Docker image

# MotorEase | Co-Contributor | SAGE lab. GMU

May 2022 - Present

- A novel automated approach to detect motor-impairment accessibility violations in apps
- Prototyped the initial version of the text detection module to aid in UI Closure Control Detection

# **OPEN-SOURCE PROJECTS**

• Drishtipat: implementation of different Computer Vision concepts

• Tasky: Node.js based REST API boilerplate for a simple task manager

Feb-June 2020 May-Aug 2020

**Ontorjal**: implementation of DNS client and Distance Vector Routing protocol

May-Jul 2016