FARIA HUQ

Dhaka, Bangladesh | phone: +880-1302690957 | homepage: oaishi.github.io | email: 1505052.fh@ugrad.cse.buet.ac.bd

RESEARCH INTEREST

Computational Geometry

• 3D Vision

on • Interactive Interface
earning • Augmented and Virtual Reality

• Computer Graphics

Deep Learning

EDUCATION

• Bachelor of Science in Computer Science and Engineering (2016 - 2021)

Bangladesh University of Engineering and Technology, Dhaka.

(academic session delay due to COVID-19 pandemic)

Thesis Dissertation: Review4Repair: Code Review Aided Automatic Program Repairing

PUBLICATIONS & PREPRINTS

- 1. Embodied Graph Analytics. N. Saquib, F. Huq, S. A. Haque. Accepted at CHI 2022 (direct accept, rate: 12.5%)
- 2. Review4Repair: Code Review Aided Automatic Program Repairing. **F. Huq**, M. Hasan, M.A.H. Haque, S. Mahbub, A. Iqbal, T. Ahmed. **Published** in Information and Software Technology, 2021 (ranked 4^{th} in software system) (doi)
- 3. Riemannian Functional Map Synchronization for Probabilistic Partial Correspondence in Shape Networks. **F. Huq**, A. Dey, S. Yusuf, D. Bazazian, T. Birdal, N. Miolane. (*In preparation for ICML*, 2022) (ArXiv 2111.14762), (blog)
- 4. A Tale on Abuse and Its Detection over Online Platforms, Especially over Emails: From the Context of Bangladesh I. Haque, R. Adnin, S. Afroz, **F. Huq**, S. Mahbub, A. B. M. Islam. **Published** in NSysS 2021 (acceptance rate: 16.67%)
- 5. Static and Animated 3D Scene Generation from Free-form Text Descriptions. F. Huq, N. Ahmed, A. Iqbal. (ArXiv 2010.01549)

RESEARCH EXPERIENCE

1. Research Intern, CMU HCII

Supervisor: Prof. David Lindlbauer (Augmented Perception Lab, CMU HCII)

(a) Chameleon User Interface

Keywords: Mixed Reality, Geometry Processing, Shape Morphing

September '21 - Present Exp. date of Completion: February, '22

- We aim to reduce visual clutter and distraction in Mixed Reality by camouflaging virtual elements (i.e. changing shape and texture) with nearby environment.
- I implemented a real-time shape morphing and texture synthesis algorithm in unity using barycenteric interpolation.

2. Summer Geometry Institute Fellow, MIT CSAIL

July '21 - August '21

Institute: MIT Geometric Data Processing group (acceptance rate: 5.58%)

Few being continued for publication

- (a) 3D Shape Correspondence via Probabilistic Partial Synchronization of Functional Maps and Riemannian Geometry
 Supervisors: Prof. Nina Miolane (UC Santa Barbara) and Dr. Tolga Birdal (Stanford)

 [Technical Report]
 Keywords: Shape Correspondence, Riemannian Optimization, Permutation Synchronization
 - We introduce a Bayesian probabilistic inference framework for Riemannian synchronization of functional maps that performs a maximum-a-posteriori (MAP) estimation and deploys a Riemannian Markov-Chain Monte Carlo sampler for uncertainty quantification.
 - Iled the experiments by curating the dataset of functional maps, implementing MAP and evaluating the accuracy through vertex-to-vertex mapping.

(b) Self-similarity loss for shape descriptor learning in correspondence problems

Supervisor: Dr. Tal Shnitzer (MIT)

[Technical Report]

Keywords: Shape Correspondence, Deep Learning, Self-supervised Learning

- We aim to improve symmetric correspondences in deep functional maps by introducing self-similarity loss.
- I implemented and proposed a method of contextual loss computation that calculates symmetric ambiguity in self-supervised method.

(c) Anisotropic Schrödinger Bridge

Supervisor: Prof. Justin Solomon (MIT)

Keywords: Optimal Transport, Sinkhorn Algorithm

- We developed a discrete schrödinger bridge for anisotropic heat diffusion by posing it as optimal transport problem.
- I implemented the heat kernel and anisotropic laplacian operator for adding path constraint.

3. Research Assistant, Tero Labs

Supervisor: Dr. Nazmus Saquib

(a) Embodied Graph Analytics [Github]

Keywords: Sketching Interface, Embodied Mathematics, Graph Analytics

October '20 - April '21

Accepted at CHI '22

• We design and implement a framework that allows seamless construction and direct manipulation of graphs and associated analytics on top of images and videos using advanced image processing and computer vision algorithms.

• I led the design and development of our system using geometry processing and image processing algorithms following user-centric design principle.

(b) Embodied Vector Algebra [Github]

April '21 - Present

Keywords: Interactive System, Sketching Interface, Vector Analytics

Exp. date of Completion: April, '22

• We aim to develop a design framework and an interactive sketch interface to combine different vector operations with layers of sketched, visually interpretable compositions.

4. Undergraduate Research Assistant, BUET

Institute: Bangladesh University of Engineering & Technology

(a) Review4Repair: Code Review Aided Automatic Program Repairing [pdf]

April '19 - May '20

Published in Information & Software Tech.

Supervisor: Prof. Anindya Iqbal (BUET)
Keywords: Program Repair, Natural Language Processing

- We, for the first time, aim to generate code changes (i.e, to fix programming bugs) by understanding the code review comment written in natural language.
- By integrating code reviewer's instruction into automatic code repair, we boost the state-of-the-art performance by 20.33% in Top-1 prediction and 34.82% in Top-10 predictions compared to prior studies.
- (b) Static and Animated 3D Scene Generation from Free-form Text Descriptions [Preprint] [code] February '20 May '20 Supervisors: Mr. Nafees Ahmed (Waymo), Prof. Anindya Iqbal (BUET)
 Keywords: Visual Art, Natural Language Processing, Computer Graphics
 - We aim to generate static as well as animated 3D scenes from free-form textual scene descriptions. Our neural architecture exploits state-of-the-art language model as encoder to leverage rich contextual encoding and a new multi-head decoder to simultaneously predict multiple features of an object in the scene. A non-differentiable renderer then transfers these features into a 3D scene.

(c) A Tale on Abuse and Its Detection over Online Platforms, Especially over Emails

Oct '18 - April '20

Accepted at NSysS '21

Supervisor: Prof. A. B. M. Alim Al Islam (BUET)
Keywords: Interactive System, Natural Language Processing

- We aim to generate a system which analyzes incoming emails and predicts abusive messages.
- I developed a deep-learning based language model [code] and the chrome extension [code]. Our model can handle grammatical and spelling mistakes both at character and word level.
- (d) Novel View Synthesis from blurred images [Project Page]

June '20 - Cont.

Currently on leave

Supervisors: Mr. Nafees Ahmed (Waymo), Prof. Anindya Iqbal (BUET) Keywords: Neural Rendering, View Synthesis, Image Deblurring

• Our key insight is to utilize neural rendering to jointly remove motion blur artifact using deblurring technique and synthesize novel views from high-dimensional spatial feature vectors. We are using Stereo Blur Dataset for our experimental analysis.

NOTABLE PROJECTS

PocketAid: Medical Assistance App

[Featured Page] [Github]

Achievement: Featured as one of the top 12 projects (out of 106) in LearnITGirl, an international mentorship program for international female students.

PocketAid is a medical assistance mobile application that can analyze user-symptoms for disease prediction and provide emergency medical services.

Interactive 3D Interior Design Simulator

[Github]

Supervisor: Prof. Mohammad Saifur Rahman (BUET)

A 3D interactive interior design tool to explore internal space and how it might be better utilized. The users can navigate around a room and modify furnitures, wall and floor features.

AR_ASL: OCR based reading tool for hearing-impaired people

[Demo]

Achievement: Presented in the International Women Hackathon, 2020

AR_ASL converts text to American Sign Language in real-time to help hearing-impaired children in reading their textbook.

Tori: A Mental Health Care Tracker and Chatbot using Machine Learning

[Github]

Achievement: First place in the national hackathon, Hack_A_Day, 2018.

A lifestyle monitoring and mental health care application that tracks users' online activity, analyzes signs of depression and communicates with them.

Moodsong: A ChatBot that Responds According to the Emotional State using Image processing

[Github]

Achievement: First place in the BUET CSE Fest Hackathon, Cloud Computing Category, 2019.

A chatbot which can communicate with users based on their emotional state. It analyzes the users' facial emotion and suggests user specific genre of songs, memes and jokes depending on the mood of the user.

Hati: Health Awareness Video Game

[Github]

Achievement: Selected to be presented as one of top 25 projects in SS12 Maker Fair, 2017.

An android game for children to inspire them to eat healthy food and understand the affects of junk food.

AWARDS

January'19	BUET CSE Fest Hackathon: Champion in 'Cloud Computing' Category
December'18	Banglalink SDG Hackathon: 1st Runners Up and was offered internship for building a solution to curb plastic pollution
May'18	BUET CSE Fest Inter-University Hackathon: Champion in 'Mental Health' Category
April'18	Anita's Moonshot Codeathon 2018: Special Mention for an Augmented Reality application to help women raise
	awareness against different kinds of vaginal infection (Top 8)
March'18	MobilPro 2018: I was selected for the 5th international competition organized by the Faculty of Electronics, Telecom-
	munications and Information Technology, Bucharest, Romania
March'18	Internationally Featured Project in "Learn It, Girl", Third Edition (Top 12 out of 106). I was the only participant selected
	from Bangladesh as well.
December'17	Banglalink Ennovators 2017: Finalist and was offered internship for building an application to support women empowerment (Top 20)
December'17	Hackathon for Environmental Migrants: I was selected to participate in this specialised hackathon organized by Dr. Ingrid Boas, Assistant Professor at the Environmental Policy Group, Wageningen University and BBC Media Action

TECHNICAL SKILLS

- Programming Language: Python, Java, C, C++, C#, Shell, HTML, CSS, Javascript, Matlab, Intel 8086 Assembly Language
- Framework: Pytorch, Pytorch3D, Tensorflow, Geomstats, Pymanopt, OpenCV, OpenGL, Three.js, AR.js, Nuget, Mathematica
- Tool: Blender, Unity, Vuforia, Android Studio, Firebase, Google Chrome App Engine

SERVICES

1. Student Volunteer at UIST 2021 October '21 I worked as a publicity SV and wrote a blog summarizing the conference.

2. Advising Board Member at BWCSE (Bangladeshi Women in Computer Science and Engineering)

January'21 - Present June'16 - December'20

Batch Representative at BWCSE I organize keynote seminars with reputed female scientists in CS and mentor junior female students in their academic affairs.

March'17 4. Student Ambassador at 'Grameenphone GameJam 2017'

I volunteered to organize the first game development competition in Bangladesh - 'Grameenphone GameJam 2017'.