# SM NAZIM UDDIN **SHOIKOT**

nazimshoikot.github.io/about | nazim.shoikot@gmail.com | https://github.com/nazimshoikot

# **EDUCATION**

# The University of Hong Kong, Hong Kong

Sep 2017 – Jun 2021

Bachelor of Engineering in Computer Science

First Class Honors GPA 3.66/4.30

• **Selected Coursework:** Data Structures and Algorithm Analysis, Machine Learning, Applied Deep Learning, Communication and Networks, Object-Oriented Programming and Java, World Wide Web Technologies

#### Purdue University, West Lafayette, USA

Aug 2019 - Dec 2019

Bachelor of Science in Computer Science – Exchange Program

GPA 3.74/4.00

• **Selected Coursework:** Design, Analysis, and Implementation of Algorithms (Graduate level), Operating Systems, Software Engineering, Entrepreneurship and Innovation

## Mastermind English Medium School, Dhaka, Bangladesh

Jul 2014 - Jun 2016

International Advanced Levels

• Achieved 5 A\*s in Mathematics, Physics, Chemistry, Accounting, and Law

# Mastermind English Medium School, Dhaka, Bangladesh

Jul 2012 - Jun 2014

International GCSE

• Achieved 6 A\*s in Mathematics, Physics, Chemistry, Accounting, Economics, Pure Mathematics, and 2 As in English Language and Bengali.n

# INDUSTRY EMPLOYMENT AND EXPERIENCE

Kodifly Limited

Artificial Intelligence Engineer

Hong Kong Oct 2022 – Present

- Created an end-to-end system to facilitate pedestrian and vehicles tracking in real-time according to
- customer requirements (PaddlePaddle, OpenCV, Python) (Ongoing)

   Participated in data preprocessing, training, and fine-tuning of various computer vision models (YOLO, CNN, RCNN)
- Researched latest technologies used for object detection, and drafted related proposals and product demos for prospective clients in the railway industry (LiDAR) (Ongoing)

**D-Engraver Limited** 

Hong Kong

Software Development Engineer

Aug 2021 - Sep 2022

- Designed and implemented the payment system including subscriptions, invoices, and 3D Authentication, with option of manual review and monitoring (Stripe API)
- Performed object matting using pixel-level manipulation to extract and enhance images (Typescript)
- Created an automated testing framework for unit and visual regression testing (RobotJS, Typescript)
- Integrated backend and frontend for both internal and client use (ReactJS, NodeJS, TypeScript)

## **EWalker Management Limited**

Hong Kong

Associate Consultant - Software Engineer

Jun 2019 – May 2021

- Developed computer security and digital forensics software to aid security analysis (Go)
- Automated vulnerabilities detection testing and report generation, saving up to 12 manhours a day
- Designed and implemented a long-term project to integrate security analysis software (Go, ReactJS)
- Performed analysis, visualization, and parameter optimization for log data (Elasticsearch, Kibana)
- Replicated and modified Elasticsearch functionality from scratch for more specific internal use (Go)

#### **Azeus Systems Limited**

Hong Kong

Final Year Industry Project

Aug 2020 - May 2021

- Collected, cleaned, and pre-processed data to augment existing dataset while maintaining its properties (Python)
- Used Natural Language Processing to understand intent of users using vector embedding similarities
- Developed an NLP model to retrieve the relevant materials in an efficient manner (BERT, ROBERTA, SBERT)
- Developed web-application and linked it to backend to create a user-friendly UI for end-users (React]S, Django)

## **TEACHING EXPERIENCE**

#### St. John's College, The University of Hong Kong

Hong Kong

Resident Tutor

Jul 2021 - Present

- Advised engineering undergraduate students on course selection and internship opportunities
- Reported on students' college life experience and their concerns to senior management to discuss future college direction

- Helped with admission decisions and allocation of freshmen to different floors to try and optimize their experience
- Supervised student projects such as digitalization of college library and archives records

## Faculty of Engineering, The University of Hong Kong

Faculty Peer Mentor

Hong Kong Sep 2020 – Jun 2021

- Mentored a group of 8 freshmen throughout their first of studies to help them settle into their university life
- Held regular consultations to discuss and guide their academic interests, course selection, and choice of major

#### Computer Science Department, The University of Hong Kong

Hong Kong

Teaching Assistant - Computer Programming (COMP1330A, COMP1117B)

Sep 2018 - Dec 2018, Jan 2020 - Jun 2020

- Mentored a group of 30 students to help them understand and implement algorithms in Python
- Aided students in programming by helping them debug their programs in Python
- Evaluated and provided feedback on tutorials and assignments

# **SELECTED PROJECTS**

- NLPArt: Art generator that analyzes and summarizes audio and text to generate HD paintings (Speech Recognition, Text Summarization, Keyword extraction, VQGAN, StyleGAN) (Ongoing)
- Lens: Smart multiclass object detection and recognition software (Python, CNN, SVM)
- MRec: A movie recommendation system using memory-based collaborative filtering (R)
- MCQueue: Application for quizzing and giving students personalized feedback (ReactNative, Go, SQLite)
- Twisttier: Microblogging social networking website (ReactJS, NodeJS, PostgreSQL)
- BigTwo: Multiplayer networked cross-platform card game (Java)
- Xinu: Modified version of the light-weight operating system Xinu to satisfy more specific needs (C, C++)

#### **SKILLS AND TECHNOLOGIES**

- **Core:** C, C++, Go, Python, Java, Javascript, Typescript
- Web development: HTML, CSS, ReactJS, Bootstrap, AngularJS, NodeJS, Django, MySQL, MongoDB, PostgresSQL
- Machine Learning: NLP, CNN, BERT, SBERT, TensorFlow, PyTorch, YOLO
- Other: Unix, Regex programming, Nmap, WireShark, Elasticsearch, Kibana

# **EXTRACURRICULAR ACTIVITIES**

#### Lee Foundation Library Committee, St. John'S College, The University of Hong Kong

Hong Kong

Hong Kong

Cofounder, Head: 2018 – 2019, Core Committee Member: 2017 - Present

Aug 2017 - Present

- Co-founded the library committee to organize existing books, buy new useful books, and digitalize library records
- Created budgets, secured funding from management, and allocated it for efficient operation of the committee
- Created a self-checkout and return system for books using Libib to make the library books more accessible

### SIC Robotics Club, St. John'S College, The University of Hong Kong

Team Member, Software Developer

June 2018 – May 2021

- Worked in a team to design and create a remote-controlled robot for the Vex Robotics World Championship
- Developed the software for controlling the movements of various parts of the robot (C++)

# Mastermind Debating Society, Mastermind English Medium School

Dhaka, Bangladesh

President: 2015 - 2016, Team Member: 2012 - 2016

Jul 2012 – Jun 2016

- Coordinated with school management to organize the team's participation in all tournaments during my presidency, with the team winning 5 national debate trophies during that year.
- Represented the school in several national and international Model United Nations both individually and as a team

### AWARDS AND ACHIEVEMENTS

• HKSAR Government Scholarship for academic achievement to cover 100% tuition plus living expenses	(2017-2021)
<ul> <li>HKU Foundation Entrance Scholarship as a merit-based scholarship for pursuing studies at HKU</li> </ul>	(2017-2021)
St. Martin's Scholarship for outstanding academic performance	(2017-2021)
<ul> <li>Exchange Program Scholarship from HKU to pursue exchange studies at Purdue University</li> </ul>	(2019)
<ul> <li>Dean's Honors List from Faculty of Engineering, HKU for academic excellence</li> </ul>	(2018, 2021)
<ul> <li>Pearson Edexcel High Achievers Award for achieving Outstanding Results in A-Levels and O-Levels</li> </ul>	(2016, 2014)
<ul> <li>The Daily Star Award for attaining outstanding results in A-Levels and O-Levels</li> </ul>	(2016, 2014)
<ul> <li>Special Mention Award for public speaking in Indian International Model United Nations</li> </ul>	(2016)
• Pearson Edexcel High Achievers Award for attaining World Highest marks in A-Level Mathematics	(2015)