Mohammad Abdul Ahad Chowdhury

International graduate student of Data Science at Macquarie University, with experience in web development and machine learning. I am looking for a part-time employment or an internship in IT industry.

11/53 Constitution Road, Meadowbank, NSW 2114 Phone: +61482605155 • maacpiash@outlook.com Skype: maacpiash • LinkedIn: maacpiash www.maacpiash.com • GitHub: maacpiash

Education

Master of Data Science Macquarie University

New South Wales, Australia February 2020 – December 2021 (Tentative)

Bachelor of Science in Computer Science and Engineering North South University

Dhaka, Bangladesh

January 2014 – August 2018

Capstone project: Fruit Image Classification Using Convolutional Neural Networks

Technical Skills

☐ Programming languages: C#, JavaScript (ES6), TypeScript, Python, C, Iava R

- ☐ Machine learning libraries (Python): Scikit-learn, NLTK
- ☐ Web Development:
 - ASP.NET Core, Entity Framework Core, Razor, Blazor, xUnit, Moq
 - React.js, Angular, Express.js, Hapi.js, Jest
- ☐ Desktop app development:

Windows Forms, WPF, UWP, Electron.js, JavaFX

☐ Database management and query:
Microsoft SQL Server, SQLite, MongoDB,
RethinkDB

☐ Tools and Platforms:

Bash, Docker, MongoDB Atlas, Heroku, Azure DevOps, basic CI/CD

☐ Development methodology: Agile methodology with scrum

Publication

Selection of Most Suitable Secondary School Alternative by Multi-Criteria Fuzzy Analytic Hierarchy Process.

DOI: <u>10.1007/978-3-319-98678-4_29</u> Slide presentation: <u>youtu.be/lztxu5F9Sxg</u>

 Fruit Image Classification by Convolutional Neural Networks.
 DOI: 10.4018/IISI.2019100103

Open Source Contribution

- ★ <u>sandoche/Darkmode.js</u>: A package for adding a dark-mode-toggle to React.js pages.
- ★ howtocode-com-bd/git.howtocode.com.bd: A tutorial on Git VCS in Bengali.
- ★ <u>devsonket/devsonket.github.io</u>: Developer cheat-sheet in Bengali.

Work Experience

Junior Software Engineer at Dynamic Solution Innovators Ltd.

Dhaka, Bangladesh

01 February 2019 – 31 January 2020

An enterprise software company [Official Website]. Worked here on Node.js-based web applications.

Project: Olwel, 01 August 2019 – 31 January 2020

[Client's website]

Environment: JavaScript, Hapi.js, React.js, Electron.js, RethinkDB, Jest **Contribution**:

- ✓ Implemented attendance recording system for doctors and call-center operators.
- ✓ Added search-by-date and search-by-name for doctor visits (a.k.a. 'missions').
- ✓ Implemented sending mission-specific notes to the doctor on the mission.
- ✓ Made missions-list-view component load faster by 50% by optimizing API calls.
- ✓ Wrote unit tests; added test coverage (Istanbul).
- ✓ Wrote scripts for generating reports on missions, with customized anonymization
 of patient data, for a research on 2019 dengue outbreak in Dhaka.
- Project: OpenCRVS, 01 March 2019 31 July 2019

Official website • GitHub repository: opencrys/opencrys-core

Environment: TypeScript, Hapi.js, React.js, GraphQL, MongoDB, Jest, Docker Contribution:

- ✓ Implemented lock-screen PIN setting policy.
- ✓ Implemented lock-screen timeout using browser's page visibility API.
- ✓ Added conditional validation for co-dependent form-fields.
- ✓ Added offline data storage for form drafts that uses browser's localStorage.
- ✓ Wrote unit tests and integration tests; refactored code to increase test coverage.

View commits

Research Assistant at North South University, Dhaka, Bangladesh

01 November 2016 – 31 March 2018

Part-time employment under the Department of Environmental Science and Management [News article] **Project**: "Satellite-based Navigation in Civil Aviation: Performance Evaluation in the Context of Bangladesh"

Contribution: Developed the desktop application (using Windows Forms) for NODES, an airline management software that uses linear optimization to maximize usage of resources

Personal Projects

| Ц | Kon School? — ASP.NET Core, Razor templating engine, Blazor components, xUnit, |
|---|--|
| | Moq, MongoDB (Atlas) [Live website: <u>Azure</u> • <u>Heroku</u>] |
| | [GitHub: maacpiash/KonSchool] [Docker Hub: maacpiash/KonSchool] |
| | Fuzzy-AHP-based recommendation system for secondary schools in Bangladesh. |

- ☐ Vardict Node.js, TypeScript [NPM: <u>vardict</u>] [GitHub: <u>maacpiash/vardict</u>]
 A basic Node.js package for parsing labeled CLI arguments.
- ☐ Muhurto Node.js, TypeScript [GitHub: maacpiash/muhurto-js]
 A Node.js package for manipulating date-time. WIP.
- ☐ MqFind Node.js, TypeScript, Hapi.js, React.js, GraphQL

[GitHub: maacpiash/MqFind]

A full-stack app that shows listings of accommodation near Macquarie University, by scraping data from the university's website. WIP.

☐ Winston — C, CMake [GitHub: maacpiash/Winston]
A library of basic AI and Machine Learning algorithms, from scratch. WIP.

☐ Bangla News Scraper — JavaFX, JSoup, Maven [GitHub: <u>maacpiash/BNS</u>]
A cross-platform desktop app that scrapes news articles from a news portal.