# Mohammad Abdul Ahad Chowdhury

Bangladeshi graduate student of data science at Macquarie University, with professional experience in full-stack web development. Currently looking for a part-time employment or an internship in the IT industry.

Unit 11, 53 Constitution Road, Meadowbank, NSW 2114
+61482605155 • maacpiash@outlook.com • ahad@maacpiash.com
Skype: maacpiash • LinkedIn: maacpiash • www.maacpiash.com
GitHub: maacpiash • NPM: maacpiash • NuGet: maacpiash

#### Education

# Master of Data Science Macquarie University

New South Wales, Australia February 2020 – December 2021 (Tentative) Coursework: <u>Data Science</u> • <u>Big Data</u>

# 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

Coursework: AI • Theory of Fuzzy Systems • Computer Graphics • Software Engineering • Microprocessor Interfacing & Embedded System

#### **Technical Skills**

- ☐ **Programming languages**: C#, JavaScript (ES6), TypeScript, Python, C, Java, C++
- ☐ Web development
  - ASP.NET Core, Entity Framework Core, Blazor, Identity Framework
  - Node.js, React.js, Angular, Webpack, Express.js, Hapi.js
  - Socket.IO, ReST, GraphQL, Microservices architecture
- ☐ **Desktop app development**: Windows Forms, WPF, UWP, Electron.js, JavaFX
- ☐ Data science: Jupyter Notebook, Pandas, NLTK, Scikit-Learn, ML.NET
- ☐ Database systems: MongoDB, MS SQL Server, PostgreSQL, SQLite, RethinkDB
- ☐ **DevOps**: Docker, MongoDB Atlas, Heroku, Azure App Service, Travis, AppVeyor
- ☐ **Development methodology**: Agile (scrum)

### **Publication**

- Selection of Most Suitable Secondary School Alternative by Multi-Criteria Fuzzy Analytic Hierarchy Process. (Springer/AISC, 2019)
- Fruit Image Classification Using Convolutional Neural Networks. (IGI Global/IJSI, 2019)
- Fusion of BWM and AHP MCDM Methods to Choose the Most Suitable Secondary School for an Individual in the Context of Bangladesh. (World Scientific/VJCS, 2019)

### **Open Source Contribution**

- ★ sandoche/Darkmode.js
- ★ howtocode-com-bd/git.howtocode.com.bd
- ★ devsonket/devsonket.github.io

## Work Experience

### Junior Software Engineer at Dynamic Solution Innovators Ltd.

01 February 2019 – 31 January 2020 • Dhaka, Bangladesh

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

- Project: Olwel 01 August 2019 31 January 2020
  Description: Olwel is a startup that provides essential doorstep healthcare. [website]
  Environment: JavaScript, Hapi.js, React.js, Electron.js, Socket.IO, RethinkDB
  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 (Mocha); added test coverage (Istanbul).
  - ✓ Wrote scripts for generating reports on missions, with customized anonymization of patients' personal data, for a research on the 2019 dengue outbreak in Dhaka.
- Project: OpenCRVS 01 March 2019 31 July 2019
   Description: Civil Registration and Vital Statistics (CRVS) software. [website]
   Environment: TypeScript, Hapi.js, React.js, GraphQL, MongoDB, Docker (Swarm)
   Contribution:
  - ✓ Implemented lock-screen PIN setting policy on the client-side software.
  - ✓ 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 API.
  - ✓ Wrote unit tests (Jest) and integration tests (Enzyme); refactored code to increase test coverage.

[View commits on GitHub repo]

#### Research Assistant at North South University

01 November 2016 – 31 March 2018 • Dhaka, Bangladesh

Part-time employment under the Department of Environmental Science and Management (website) for a research project titled "Satellite-based Navigation in Civil Aviation: Performance Evaluation in the Context of Bangladesh" [News article]

**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**

- □ Connery ML.NET, TensorFlow.NET, ASP.NET Core [API (Swagger)] [GitHub repo] Fruit-image-classifier that uses convolutional neural network.
- Kon School? ASP.NET Core, MongoDB [Azure Heroku] [GitHub repo] [Docker] Fuzzy-AHP-based recommendation system for secondary schools in Bangladesh.
- ☐ Cinegma ML.NET, ASP.NET Core [GitHub repo]

  Movie recommendation system that uses matrix factorization. WIP.
- ☐ Winston Cmake [GitHub repo]

  Implementation of neural network from scratch, in C. WIP.
- ☐ Vardict Node.js, Typescript [NPM package] [GitHub repo]
  A basic Node.js package for parsing labeled CLI arguments.
- ☐ MqFind Node.js, TypeScript, Hapi.js, React.js [GitHub repo]
  A web app that shows listings of accommodation near Macquarie University.
- ☐ AddLicenseHeader .NET Core [NuGet package] [GitHub repo]

  A CLI tool that adds a license header on top of each source file of a directory.
- ☐ Libgyor MongoDB, Express.js, Angular, Node.js (MEAN stack) [GitHub repo]
  A simple CRUD web application for managing a collection of books.