Stiphen Chowdhury

Email: stiphen.chowdhury@aru.ac.uk Mobile: +447496388352https://stiphen.co.uk

EDUCATION

• University of Hertfordshire

Hatfield, Herts

Phd in Data Science and Machine Learning; Grade: Pursuing Final Year

Jan. 2017 - Jun. 2020

• University of Hertfordshire

Hatfield, Herts

MSc in Software Engineering; Grade: Distinction

Sep. 2014 - Dec. 2016

o Coursework: Programming for Software Engineers (C++ & JAVA), Statistical Analysis and Methods for Computer Science, Advanced Databases (SQL & Oracle (PL/SQL)), Software Engineering Practice and Experience.

• University of East London

Royal Docks, London

BSc (Hons) in Business Information Systems; Grade: First Class Honours

Jun. 2009 - Mar. 2012

o Coursework: Client Server Architecture, Operating Systems, Programming Languages (C++ & JAVA), Advanced Database Development (SQL & Oracle (PL/SQL)), Mark Up Language Application & Web Application Development (PHP, XML, JAVASCRIPT, HTML & CSS), Advanced Information Systems Development, Software Project Management.

Experience

Anglia Ruskin University

Cambridge

Lecturer

Aug 2019 - Present

- o Teaching: Teach as a member of a teaching team, within a predefined programme of study, in a variety of settings from small group tutorials to large lectures.
- Supervision: Supervise the final year projects.

• University of Hertfordshire

Hatfield, Herts

Visiting Lecturer

June 2017 - Aug 2019

- Teaching: Teach as a member of a teaching team, within a predefined programme of study, in a variety of settings from small group tutorials to large lectures.
- Supervision: Supervise the final year projects of undergraduate and postgraduate students.
- o Others: Support lecture planning, preparation and research, administrative work such as timetabling etc.

• TMC Technology Ltd.

Stevenage, Herts

Web Developer

Nov 2017 - Aug 2019

o Full Stack Magento Development: Define the architectural approach, design and develop Magento 1, 2 and 3rd party applications / legacy systems.

• Futuresource Consulting Ltd.

Bedford, Beds

SQL Server & BI Developer

Jan 2015 - May 2017

- Data Collection: Designed the internal survey and crowd sourcing platform which allowed for creating various tasks for crowd sourcing or embedding surveys across the platform.
- o Data Warehousing: Setup, schema design and management of Microsoft SQL Server. Built an internal app for access to the data using a web interface.
- o Content Discovery: Improved content discovery by building a new on-boarding experience on Futuresource. Using this to personalize the search and browse experience. Also worked on ranking and indexing improvements.
- BI Dashboards: Customer dashboards, which helped customers view their KPI better by providing data on user activity.

• Amazon UK Ltd.

MK, Bucks

FC Problem Solver Technician

2009 - 2015

- Customer Delivery Analysis: Lead a small team of technical resources to analyse and maintain a CDS (customer delivery
- Problem Solving: Solve customer order related problems using amazon proprietary software.

Publication

• Doctoral Research

o Unsupervised Learning: Chowdhury, S. and de Amorim, R.C., 2018. An efficient density-based clustering algorithm using reverse nearest neighbour. (Accepted: Springer - Intelligent Systems).

• Masters Final Project

o Supervised Learning & Statistical Analysis: Chowdhury, S. and Te Boekhorst, R., 2016. Quantifying (using Statistical Analysis and Supervised Machine Learning techniques) decision making in Education.

Technical Skills

- Languages: Java, C, C++, SQL/T-SQL, HTML, CSS, JavaScript.
- Data Analysis Tools and Languages: Matlab, Python, MS Excel.