Shaon Rahman

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EDUCATION

University of Stavanger

M.Sc. in Computer Science Specializing Data Science

Aug. 2019 – May 2021

Independent University Bangladesh

B.Sc in Comupter Science, Minor in Robotics

Dhaka, Bangladesh Sep. 2012 – Dec 2017

Aug 2020 – Dec 2020

Stavanger, Norway

Stavanger, Norway

EXPERIENCE

Intro to Data Science, Teaching Assistant

University of Stavanger

• Designed final projects for the course

• Reviewed assignments and recorded grades

• Conducted oral exams to validate assignment submissions

Game Programmer

Babylon Resources Limited

Feb 2018 – Apr 2019

Dhaka, Bangladesh

- Worked on a game that has 10,000+ downloads on the play store
- Implemented a realtime player interaction mining system
- Analyzed player interaction data to balance game difficulty and enhance game experience

Projects

Norway historical census data analysis | Python, Hadoop, Pandas, Geopandas, Matplotlib

- Collected large amount of semi-structured data from digitalarkivet
- Configured a linux server with Hadoop HDFS and loaded the data into it
- Cleaned and analyzed the data using hadoop map-reduce and apache spark
- Visualized different information acquired from the data on map

FinnScraper: house ads mining from finn.no | Python, Discord bot, RaspberryPi, TinyDB, Git

- Developed a finn.no ads scraper to collect data from house ads
- Deployed the scraper on a raspberry pi to collect new data every day
- Implemented data storage system to keep new unique data stored in sd card
- Made a discord bot that sends notification about scraping status and errors every time scraper is run

AR object Placement and Interaction app | C#, Unity Engine, AR Foundation, Git

- Developed AR application with common usecases such as placing, interacting manipulating objects
- Followed SOLID principles to make codebase extendable and reusable
- Made custom UX complete with UI animations to demonstrate the use cases
- Implemented object serialization to save and load the objects in the scene to and from memory

More Projects and Details at: wizdore.github.io/portfolio

TECHNICAL SKILLS

Languages: Python, C#, C/C++, SQL, Html/Css Hardware: Raspberry Pi, Arduino, Lego Mindstorm

Softwares: Unity Engine, Git, Linux, Hadoop, ElasticSearch