5200 Lake Rd Merced, CA 95343

# **Asoke Datta**

#### **EDUCATION**

#### 1) University of California, Merced

PhD in Computer Science and Electrical Engineering GPA: 3.84/4.0 Ongoing

2) Leading University, Sylhet, Bangladesh

**Bachelor of Science, Computer Science and Engineering**GPA: 3.37/4.0
2010 - 2013

#### **RECENT COURSES**

- Algorithm Design and Analysis
   Advance Algorithms
   Database System Implementation
   Parallel Computing
   Computer Vision
- · Advance Topic in Intelligent System

#### **Projects**

#### 1) Database Implementation

Spring 2019

- Objective: Implement database main components includes a) Catalog, b) Query Optimizer, c) Data Loader and d) Execution Engine
- *Tools* : CPP,.Lex,YACC ; Repo : github.com/Asoke26/Database\_Implementation
- Result : Full working database pipeline(syntax limited); input : query ;Output : result

#### 2) Baseball Elimination

Fall 2019

- Objective: Find which teams have a chance to win Baseball league using MaxFlow Mincut Algorithm
- Tools: CPP; Repo: github.com/Asoke26/Baseball-Elimination
- Result: Program successfully found the teams.

#### 3) SOFC Approximation

Fall 2019

- Objective: Approximate and optimize Solid Oxide Fuel Cell simulation using ML model and parallelize model training using GPU.
- Tools: Python, CPP, TensorFlow, OpenFuelCell, Cantera.; Repo: github.com/Asoke26/OpenFuelCell
- Result: Model accuracy 78 percent on synthetic data, runtime optimized by 98 percent

#### 4) Autonomous Retail

Spring 2020

- Objective: Tracking misplaced items in an autonomous Retail store which includes a) Event Detection b) Object Recognition
- Tools: Python, JavaScript, ML Model: PoseNet, Hogg, Method: Image Subtraction; Repo: https://tinyurl.com/y2mtrgd3
- Result: Partial implementation; PoseNet accuracy 90 percent(20 cases); Image Classifier 70 percent accuracy (30 cases)

#### **EXPERIENCE**

### 1) University Of California, Merced

**Research Assistant** 

Aug, 2018 - Present

- Working on finding efficient techniques to optimize database query.
- Developed models and scripts to generate synthetic workload and manipulate benchmark data based on experimental need.
- · Currently working on understanding the correlation between DB guery execution and optimization.

#### 2) University of California, Merced

# Teaching Assistant (Database Systems)

Aug, 2018 - Present

- Conducted guest lecture and labs in class of Max. 120 students.
- · Supervise design and development of student class projects.
- · Evaluate Student Performance and share feedback.

#### 3) Accenture, Dhaka, Bangladesh

## System Engineer

Oct, 2014 - Nov, 2017

- Deploy and manage physical and virtual server environment.
- Develop methodology for automation of manual operations.
- Problem troubleshooting, service delivery as per SLA and documentation of major events.

## **PROFESSIONAL ACTIVITIES**

Sub-reviewer, Scientific and Statistical Database Management Conference [SSDBM 19,20]

#### **CONFERENCE APPEARANCES**

• Yesdaulet Izenov, **Asoke Datta**, Jun Hyung Shin, Florin Rusu. Sketch-based Join Order Selection for In-Memory Database Systems. Poster session presented at: NorCal DB 2019. Northern California Database Meetup; 2019 May 1, Sanfrancisco, California

## **INTERESTS AND ACTIVITIES**

- Idea Generation Problem Solving Exploring Extreme Sports Badminton Board Games Explore Nature Making Friends
- Learning about different culture, food ..