### Mir Al-Masud

Phone: +1 3182433476
Email: almasudme@gmail.com
https://github.com/almasudme
Work Authorization: US Citizen
Lives in: Auburndale,FL

### **Experience**

February 2022 - Present: International TechneGroup Inc., Milford, OH Senior Software Engineer & Project Lead (PLM Data Migration)

- Establish PLM and CAD data migration plan (Solidworks, Teamcenter, Windchill)
- Lead development projects and testing of migration scripts
- Data conversion, ETL of data from source into Target environment.

# January 2022 - Present : Research Computing - Beck Research Group University of Kentucky College of Engineering

- atomistic and multi-scale quantum mechanical calculations of structure-property relationships,
- surfaces and interlayer grain geometry development in Computational Material Science
- Predictive analytics and AI powered Material science
- KRaSTK opensource tool development.
   [https://github.com/Computational-Materials-Science-UK/KRaSTk]

## April 2013 - December 2021 : Siemens Industry Software, Milford, OH Senior Software Engineer (Simcenter 3D, FE Solver support )

- Develop and maintain backend system services distributed systems, real time web applications for visualization and tracking performance metrics, database etc for FE solver support (Nastran and Samcef).
- Mentor newer team members, intern/co-op students and manage tools enhancement projects.
- Facilitate, automate, and maintain the execution environment for Finite Element solution to Problems that requires Serial, Shared and Distributed memory environments.

## **Education**

- January 2022 (ongoing) MS in Data Science University of Kentcky, Lexington, KY
- September 2010- May 2013 MS in Engineering (Mechanical).
   Louisiana Tech University, Ruston, LA
   Research Concentration: Development and implementation of Finite Element Methods
- March 2004- May 2009 BS in Mechanical Engineering
   Bangladesh University of Engineering and Technology, Dhaka, Bangladesh,

#### **Technical Skills**

- Full Stack Software Development
  - Language:Python and Perl
  - o FrontEnd: HTML,PHP, Flash, Django, JavaScript, Bootstrap
  - BackEnd: SQLite,Redis,MongoDB,JSON, XML, and CSV as data stores.
- Statistics and Data Scinece:
  - health data and sports data analytics using R and SAS
  - ML Libraries: scikit-learn, imbalanced-learn, Tensorflow, Keras
  - Familiar with programming platforms to analyse healthcare data and tools like Hadoop, Mapreduce, and Apache Spark.
  - Expertise in Data Analysis and Visualization using pandas, numpy, matplotlib, plotly, chart.js etc.
  - Root cause analysis of performance and regression on solution sequences of nastran simulations.
- Distributed systems, Parallel computing and High Performance Computing
  - Expertise of Distributed and Shared Memory Parallel programming using Intel MPI and Python multiprocessing/threading libraries.
  - Managing task queues in a distributed system using Celery API and RabbitMQ as message broker.
- Software Systems and Build Tools:
  - Build Management Tools: GNU Make, and Microsoft Visual Studio, Intel oneAPI toolkit (HPC), and developing appropriate wrapper tools.
  - Developing wrapper tools around version control systems like Clearcase, Perforce, Git, Mercurial.
  - Scripting in perl, bash,sed awk and batch commands in windows.
- PLM system
  - Expertise in developing solutions for export, transform, and load Solidworks,
     Windchill, and Teamcenter data using ITI's proprietary data migration toolkit.
  - 8+ years experience in developing and delivering FE solver and CAD tools for Teamcenter
- Understanding of network/file transfer protocols like udp,tcp,ssh,rdp,ftp,scp etc.
- Computational Geometry: openGL,openCV,VTK,CGAL
- Scientific Computing: Python and C, intel MKL
- Desktop GUI development using Qt, TCL/Tk.
- Microsoft Office applications.

#### Other Skills

- Leading and managing projects, maintaining the scope and deadlines basedon customer interaction
- Permorms the role of a common contact point between development team and customer
- Ability to manage and supervise multiple tasks.
- Leading a small team of interns and developers.
- Problem solving skills in Physics and Mathematics.

#### **Awards**

Received Siemens YouAnswered Award in 2021.