MOHAMMAD KAIF

mohammadkaif.com LinkedIn: Kaif5695 **EDUCATION:**

The Pennsylvania State University, University Park, PA

May 2023

Email: mohdkaif5695@gmail.com / Mobile: (814) 404-2979

Bachelor of Science in Computer Science, Specialization in Mathematics

GPA 3.78

- CS: Database Systems, Distributed Systems, Search Engines, Parallel DS & Algorithms, Software Design
- ML: Deep Learning System,, Advanced Deep Learning, ML with Large Datasets, NLP
- Math: Modern Regression, Intro to Math Finance, Probability & Stats, Multivariate Calculus, Linear Algebra

WORK EXPERIENCE:

Qualcomm San Diego, CA

Embedded SWE Intern

- Developed python-based register compute tool with GUI across 5G-NR wireless transceivers, RF, analog, and digital cores.
- > Implemented end-to-end gain calibration, developed algorithms for wide-band RSS and RSB measurement in MATLAB, C/C++.
- > Delivered a time-critical tool for silicon-on-dock bring up and characterization of flagship RFIC/ mixed-signal 5G-NR component.
- Deployed API/wrappers for instrument control on benches, automated data collection, applied signal and data processing.
- Executed baseband RX ADC DNL-INL characterization, FFT, Cap Calibration and repeatability, PLL stability, etc.

Bright Vision Institute- Lockheed Martin

Remote

Software Developer Intern

May 2020 - August 2020

- > Modeled Ship Cruise Plan Activation Window in IDATA for Sikorsky's Black Hawk Helicopter.
- > Designed and migrated custom EXCEL metrics to Tableau.
- Created trade studies for Drone Racing League's Intern Quadcopter Design Project.
- ➤ Used ReactJS, CSS, C++, Java, JavaScript, and HTML to implement the feature.

PROJECTS:

System Programming 2022

- > Worked on a flat hierarchy file system, using operations such as read, write, update etc.
- Implemented LRU cache concept to improve the file system efficiency.

Data Warehouse Design for Business

2021

- Developed a system to store, retrieve, structure, modify and analyze data from different sources.
- Created a central repository, consisting of such a data warehouse, which can manage inventory, logistics, and optimum profits.
- Developed using Apache Hive, Cpp, and Java.

Web Application (PlasmaLink)

2021

- Developed and Deployed a Django WebApp Devoted towards COVID-19 Emergency Services.
- Implemented API user Authentications, Maps, and reCAPTCHA.
- Used Django, Python, HTML, CSS, and Java.

Classroom Scheduler 2020

- Developed an application using JFrame and Database Management.
- Helped the faculty to make modifications to a reservation such as booking, canceling, and checking the status of reservation.

RESEARCH:

Combo Trade Resolver:

- Designing and creating a python service that consumes exchange combo trade definitions, and resolves them in a centralized TimescaleDB database for post trade analysis.
- > Service will run in the production cluster, reducing the memory footprint of a key service for an estimated savings of \$30,000/yr whenever implemented on a trading combo system.

Profit and Loss Analysis:

- > Enriching firm-wide post-trade profit and loss analysis with new algorithms, and increased fidelity.
- Analyzing D1 trading and options hedges with Jupyter Notebooks and Datagrip, and writing production code in Python.
- > Thoroughly documenting analysis for further investigation by other teams.

TECHNICAL SKILLS:

Languages: C/C++, Java, Python | HTML5, CSS, JavaScript, Bootstrap | MATLAB, TensorFlow, PyTorch | SML/OCaml **Skills:** Machine Learning, Algorithm Design, Backend Infrastructure Design, Mathematical Modeling

CERTIFICATIONS:

Stanford University, Machine Learning Certification	2022
HarvardX Computer Science for Business Professionals	2021
DevOps Using Terraform Certification	2021
HarvardX Introduction to Programming with C++	2020
AWARDS AND HONORS:	

Secured International Rank (15) in the International Mathematics Olympiad (IMO).