rahaladh Chandrahasan

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Education

Carnegie Mellon University

Pittsburgh, PA

Master's in Information Technology Privacy Engineering

Aug 2024-Dec 2025

Relevant Coursework: (Differential Privacy, Machine Learning, Privacy Policy, Information Security, Computer Law)

Experience

Bank of America Continuum India

Chennai, India

Software Engineer

Jul 2022-Jul 2024

- Automated End-to-End payment flows from initiation to clearing for the bank's transformation to Real-Time Payments.
- Developed Tosca UI and API modules that are reusable across multi-regional payment landscapes.
- Identified Critical defects, saving the bank around 5 million dollars.
- Co-ordinated releases by testing production defect fixes across various environments
- Introduced various process automation through Tosca and Java saving the bank around 1000+ manhours
- Reviewed 10+ potential patentable ideas across the GCIBT sphere

RedHat Bangalore, India

Software Engineer Intern

Jan 2022-Jul 2022

- Worked with the RedHat Fuse team, contributed to and maintained the Hawtio open-source project
- Pushed two features ENTESB-18633 and ENTESB-18785 in the latest release: 7.11
- Developed UI for the Hawtio project using **AngularJS** and **Patternfly** framework
- Introduced GitHub actions to the entire Hawtio project which automatically closes old issues

Stealth Chennai, India

Federated Learning Intern

Oct 2021-Nov 2021

- Implemented various Federated Learning algorithms from research papers using Pytorch
- Implemented differential privacy using the **Pysyft** library
- Designed and implemented experiments for testing out various hypotheses

Cloudanix (YC S21)

Chennai, India Mar 2021-Aug 2021

Software Engineer Intern

Developed cloud compliance rules for AWS accounts using the Boto3 Python SDK

Mapped service provider-specific conformity rules to the controls that specify security and governance requirements

Manipal Institute of Technology

Manipal, India Jan 2021- July 2022

Undergraduate Researcher

Worked on Colorectal Cancer prediction using computer vision and Federated learning under Dr. Poornalatha G. Worked on Crowd Scene classification using computer vision and machine learning under Dr. Karunakar Kotegar

Worked on building autonomous drones with in-situ computer-vision capabilities as part of AeroMIT under Dr. Kamlesh Kumar

Engineering Projects

Covid-19 Chatbot | Python, Rasa

Aug.2020

- Created a Chatbot using the Rasa framework giving basic information and state-wise statistics on the COVID-19 pandemic
- Defined intents and created dialogue flows for handling all types of conversation
- Fetched real-time data from an API using Python for displaying real-time statistics
- Hosted the bot using ngrok in telegram

Credit-Card Fraud Detection | Python, Pytorch, Sci-kit learn, GAN's, Flask

Jan 2022

- Found an optimum algorithm for identifying fraudulent credit card transactions for creating a privacy-preserving FDS
- Used various statistical methods to analyze the data and handle the data imbalance
- Used custom GANs for generating synthetic training data for handling the class imbalance
- Applied Federated averaging to simulate a multi-agent training scenario

VTOL Tiltrotor | Computer Vision, Deep Learning, Flight Dynamics, ROS

Oct 2019-Feb 2020

- Designed an autonomous aircraft for disaster relief response to locate people and provide them with medicines
- Worked on the object detection & tracking algorithm, and interfaced the sensors with the flight controller firmware using ROS
- Simulated the complete setup on ROS Gazebo.
- Brainstormed an efficient design that has the benefits of a multi-rotor and a fixed-wing aircraft.

Awards and Achievements

- Received the Arpit Jain Best Researcher Scholarship for FY-2022-23.
- Filed a patent on Payments Fraud detection within the first year of my professional journey.
- Bagged 2nd place (Across India) in BRICS Future Skills Aerial robotics organized by WorldSkills Russia.

Publications

- Motion pattern-based crowd scene classification using histogram of angular deviations of trajectories. In The Visual Computer (2022).
- Federated Learning for Colorectal Cancer Prediction, in 2022 IEEE 3rd Global Conference for Advancement in Technology (GCAT), 2022
- Distributed, Privacy-Preserving, Payments Fraud Detection System. Application No.18/239,214. [Patent]

Skills

Languages: Advanced: C, C++, Python | Intermediate: Java, SQL | Basic: Bash, JavaScript

Technologies: Advanced: TensorFlow, Pytorch, GIT, Tricentis Tosca, Boto3 | Intermediate: PySyft, Opacus, Rasa, Flask