Tanmay Ghai

tanmayghai18.github.io

EDUCATION

University of Southern California

Los Angeles, CA

Master of Science in Computer Science

July 2020 - Dec. 2021

Email: tanmayghai@berkeley.edu

Mobile: +1 (408) 858-7731

Relevant Coursework: Analysis of Algorithms, Deep Learning & its Applications, Advanced Data Stores Member of 2020 Viterbi Summer Honors Program (VSOP)

University of California, Berkeley

Berkeley, CA

Bachelor of Arts in Computer Science

Aug. 2015 - May 2019

Relevant Coursework: Data Structures, Machine Learning, Advanced Algorithms, Databases, Networking, Operating Systems, Artificial Intelligence, Discrete Math and Probability Theory, Linear Algebra, Data Science, Computer Graphics

EXPERIENCE

Workday Pleasanton, CA

Software Engineer II

Nov 2020 - Present

I am software engineer contributing to Workday's back-end web server, building robust, scalable frameworks, solutions and infrastructure for our platform.

- **Hubs & Edit Flows**: Building out a new framework to support multi-step transaction processing, and a new "hubs" view for all of Workday.
- **Dovah**: Refactoring and re-implementing logging framework to be more efficient, easy-to-use, and accurately generate/aggregate data at the thread-level.
- Data Streams to VSS: Using REST to integrate back-end server nodes with the virus scanning microservice to stream files and scan millions of uploads within Workday's platform.
- Internship (2018): Built a full-stack, interactive scheduling micro-system for team scheduling and workforce management.
- Internship (2017): Delivered a cross stack debugging microservice for developers to detect errors in the platform (scaled and dealt with millions of transactions per hour).

ServiceNow

Santa Clara, CA

Cloud Platform Development Intern

May 2016 – Aug. 2016

• Licensing & Usage Analytics: Wrote scripts and generated key reports on user behavior and usage analytics using machine learning via Matlab, Kibana, and Tableau to analyze customer usage trends for over 500+ customers

Research

Information Sciences Institute, USC

Los Angeles, CA

Graduate Research Assistant, advised by Prof. Srivatsan Ravi.

July 2020 - Present

- **PPER using FHE**: Working on privacy-preserving entity resolution using fully homomorphic encryption in distributed systems and multi-party computational systems.
- Secure Federated Learning using FHE: Implementing and analyzing performance of aggregation functions using fully homomorphic encyption, as they relate to federated learning applications.

PROJECTS

- Morse Code Decoder: CNN-LSTM-CTC deep learning model to decipher morse code irrespective of the medium used to generate it. Experiments and results can be found here
- Real-time N-Body Cosmological Simulation: N-Body cosmological simulation build with WebGL and ThreeJS to depict gas clouds coalescing with each other to form galaxies. Live demo and blog can be found here.
- NBA Awards Predictor: Collection and comparison of ML algorithms and their corresponding predictions for NBA awards utilizing data from 2000-2019.
- Protein Structure Reconstruction: Using FFT and backprojection, reconstructed a 3D visualization of a zika virus from a 2D image. Full write-up and experiments can be found here.

Programming Skills

• Languages: Java, C++, Python, JS, SQL, Scala Technologies: Kafka, Spring, PyTorch, Hadoop, Spark