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### **EDUCATION**

# University of Southern California

Los Angeles, CA

Master of Science in Computer Science

July 2020 - Dec. 2021

Member of '20 Viterbi Summer Honors Program (VSOP), GPA: 3.925/4.0

## University of California, Berkeley

Berkeley, CA

Bachelor of Arts in Computer Science

Aug. 2015 - May 2019

Member of CSUA, Sports Analytics Group at Berkeley, Dean's List: Spring 2018, Spring 2019

#### EXPERIENCE

### Workday, Inc.

Pleasanton, CA

Software Development Engineer II

July 2019 - Present

I am a software engineer contributing to Workday's Prism Analytics product on the Business Intelligence (BI) team. Formerly, I was an engineer on the ui-server team developing web-server frameworks & infrastructure where I was a SDE 1 from July 2019 – Oct. 2020 and an intern in the summers of 2017 & 2018.

- BI Data Services Cosmos: Working within the Reporting & Analytics Engine a multi-tenanted, high performance, in-memory processing engine; building Cosmos a framework to build delivered analytic data sources and content.
- **UIS**: Developed **Hubs** (a multi-step transaction processing framework), implemented **Dovah** (a thread-level refactoring of platform level logging), and led the **VSS Streaming** initiative (a REST streaming approach to scan millions of uploads/downloads within Workday).
- Internships: In 2018, built a full-stack, interactive scheduling platform for workforce management and in 2017, delivered a cross stack debugging micro-service to detect & alert errors.

### ServiceNow, Inc.

Santa Clara, CA

Cloud Platform Development Intern

May 2016 - Aug. 2016

o Licensing & Usage Analytics: Analyzed usage analytics for over 500+ customers via Matlab and Tableau.

### RESEARCH & PUBLICATIONS

## Information Sciences Institute, USC

Los Angeles, CA

Graduate Research Assistant – USC D-Security, advised by Prof. Srivatsan Ravi.

July 2020 - Present

My research interests are in the intersection of distributed computing, cyber-security, data privacy and ML.

- Privacy-preserving entity resolution: AMPPERE: A Universal Abstract Machine for Privacy-Preserving Entity Resolution Evaluation. CIKM '21. Yixiang Yao, Tanmay Ghai, Srivatsan Ravi, and Pedro Szekely. [paper]
- Secure federated learning: Secure Neuroimaging Analysis using Federated Learning with Homomorphic Encryption. SIPAIM '21. Stripelis, Dimitris\*, Hamza Saleem\*, Tanmay Ghai\*, Nikhil J. Dhinagar\*, Umang Gupta, Chrysovalantis Anastasiou, Greg Ver Steeg, Srivatsan Ravi, Muhammad Naveed, Paul M. Thompson and J. Ambite. [paper]

#### **PROJECTS**

- Octane: A simplified version of an SDN based Ethane-like system as described in the paper by Casado et al here.
- Secure Audit System: A decentralized, secure audit system using RSA digital signatures, AES-128 and homomorphic encryption. Write-up can be found here.
- 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.
- **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,

Technologies: Kafka, Spring, PyTorch, Hadoop, Spark