# Richard Hu

Email: r.hu@berkeley.edu Mobile: +1 (909) 654-1001

## **EDUCATION**

### University of California, Berkeley

Berkeley, CA

Electrical Engineering and Computer Science B.S. — GPA: 3.92

August 2019 - May 2023

- Courses: Algorithms, Operating Systems, Data Structures, Parallel Computing (Graduate), Machine Learning, Artificial Intelligence, Computer Architecture, Probability and Stochastic Processes, Convex Optimization, Linear Algebra, Computational Learning Theory (Graduate), Signal Processing
- Honors: Dean's List, Eta Kappa Nu (HKN) EECS Honor Society

#### EXPERIENCE

## • The Voleon Group

Berkeley, CA

Software Engineer Intern - Infrastructure Engineering Team

May 2022 - Present

o Developing internal metrics collection tool for flaky test detection

## • University of California, Berkeley

Berkeley, CA

Undergraduate Research Assistant (advised by Professor James Demmel)

August 2021 - Present

- RayLEAF: Explore applications of communication-reducing mechanisms via randomized linear algebra, and differential privacy in federated learning settings
- Report results and discuss next steps and ideas in weekly meetings and deliver talks in internal lab meetings
- Achieved 10 times reduction in communication while maintaining model correctness

Head Teaching Assistant (TA) - CS 70 Discrete Mathematics and Probability Theory

June 2020 - Present

- Manage over 50 members of course staff, teach discussion sections of 40 students, and coordinate course logistics with 4 other head TAs and 2 professors for a class of over 850 students
- Spearheaded course staff hiring by evaluating **over 300 applicants** and corresponding with EECS department hiring coordinators
- Rated 4.7 / 5 on average by students and won Outstanding Graduate Student Instructor Award (2021), awarded to top 10% of TAs university-wide

Amazon

Bellevue, WA

Software Development Engineer Intern - On-Road Execution team

May 2021 - August 2021

- Developed internal debugging tool to rapidly store and retrieve transporter itineraries using **Java** and **Typescript**
- Consulted with **3 engineers** to set up **AWS S3 buckets**, **AWS Glue Tables**, and **AWS Kinesis Firehose** delivery streams using **AWS CDK**
- Defined APIs to push itineraries through Firehose delivery stream to S3 buckets and query **AWS Athena** to retrieve itineraries by time range and transporter ID, and modified existing backend workflow to utilize new APIs
- Reduced time required for all itinerary-related debugging by 95%, from 20 minutes down to less than 1 minute

# PROJECTS

#### • Parallelizing De Novo Genome Assembly

March 2022 - April 2022

- Developed and implemented algorithm to parallelize genome assembly using a distributed hash table with linear probing built using C++, shared memory parallelism, and distributed memory parallelism
- Attained 4 times speedup over baseline parallel solution and several orders of magnitude of speedup over baseline serial solution

• Lines of Action

March 2020 - April 2020

- o Implemented 2-player Lines of Action board game in Java playable via terminal or GUI using AWT and Swing
- Researched game tree evaluation and implemented an AI based on <u>Winands et al. 2001</u>, winning second place in a course-wide tournament of over 400 competitors

#### SKILLS

**Advanced**: Java, Python, C, C++, NumPy, Jupyter Notebook, Git, Machine Learning, Statistics, OpenMP, Open MPI, CUDA, UPC++

Familiar: JavaScript, Typescript, SQL, Unix-like Operating Systems, AWS, TensorFlow, PyTorch