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## **EDUCATION**

# UNIVERSITY OF CALIFORNIA, BERKELEY

M.Sc.in Electrical Engineering & Computer Science

Fall '17 - Spring '18 | Berkeley, CA GPA: 4.0/4.0

# B.Sc. IN ELECTRICAL ENGINEERING & COMPUTER SCIENCE

Fall '14 - Spring '17 | Berkeley, CA UD/GD GPA: 3.96 Cumulative GPA: 3.65/4.0

## LA CANADA HIGH SCHOOL

Fall '11 - Spring '14 | La Canada, CA GPA: 4.7/4.0

## SKILLS

#### **PROGRAMMING**

Python (SKLearn, NumPy, TensorFlow, PyTorch) • Java • R • PTEX • HTML • CSS • JavaScript

#### **MATHEMATICS & STATISTICS**

Linear Algebra Probability Theory •
Bayesian Inference non-Parametric
Statistics • Algebra & Topology
Calculus: Integral • Differential • Vector
Multivariable • Lambda • (Partial)
Differential Equations

#### FRAMEWORKS & MISC.

Git/VCS • Apache Spark • Hadoop • Android Studio

## LINKS

Github:// RemarkablyAverage LinkedIn:// RemarkablyAverage

# COURSEWORK

#### **GRADUATE**

Algebraic Topology Math 215A Algorithms & Uncertainty CS 294-128 Beyond Worst Case Analysis CS 294-134 Combinatorial Algorithms CS 270 Computational Geometry CS 274 Deep Learning CS 294-134

#### **UNDERGRADUATE**

Efficient Algorithms

## RESEARCH EXPERIENCE

## PACHTER GROUP | UNIVERSITY OF CALIFORNIA, BERKELEY

#### RESEARCH ASSISTANT

Fall 2015 - Present | Berkeley, CA

Principal Investigator: Professor Lior Pachter

- Research in novel approaches to RNA-sequencing with the features in abundance estimation transcript annotation difficulties, differential expression
- Current investigation on gene feature identification and accurate dimensionality reduction through various autoencoder methods.

## RAO GROUP | UNIVERSITY OF CALIFORNIA, BERKELEY

#### RESEARCH ASSISTANT

Fall 2016 - Present | Berkeley, CA

Principal Investigator: Professor Satish Rao

- Research in phylogenetic algorithms and optimization of estimation accuracies on various trees and super tree reconstruction
- Current investigation on faster multiple sequence alignment (MSA) methods

## INDUSTRY EXPERIENCE

#### NEC RESEARCH INSTITUTE RESEARCH SCIENTIST INTERN

Summer 2017 | Princeton, New Jersey

- Research in dynamic memory networks with a focus in faster inference. Work targeted towards a publication at ICLR.
- Only undergraduate research assistant in Ph.D level work and in the accepted candidate pool

#### **FACTUAL INC.** SOFTWARE ENGINEERING INTERN

Summer 2016 | Los Angeles, CA

- Worked on probabilistic deduplication, entity resolution, and record linkage of various locations databases with investigation into several methods such as Latent Dirichlet Allocation, non-parametric Bayesian inference
- Improved various metrics such as F1 score, RMSE, log loss

## RESEARCH & PROJECTS

#### **SLEUTH** R

- Implement statistical algorithms for pseudo-alignment of RNA transcripts with interactive plots for real-time exploratory analysis
- Visualization of bias weights of RNA through integration of bias weights and hexamer indices

## **SCRNA ERROR CORRECTION PYTHON**

 Investigate data re-imputation through various maximum likelihood estimators, Bayesian inference, Latent Dirichlet Allocation, non linear clustering methods, and deep learning networks.

## **AWARDS**

2016 top 10% Dean's Honors List College of Engineering 2014 top 3/250 MIT Think Award