JONATHAN **KING**

Education

University of California, Berkeley

B.A. Computer Science, B.S. Bioengineering Expected May 2017 3.47 Cumulative GPA

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Skills and Coursework

• Python, Bash, C, Java, SQL, Spark, R • Discrete Math, Probability Theory,

Algorithms for Computational Biology

Linear Algebra · Biophysical Chemistry Operating Systems, Data Structures, Molecular Biology Database Theory, Networking

Software Development Experience

Bioinformatics Intern

May 2015 - Present

Plexxikon Inc., Berkeley CA (contracted through Lab Support)

- · Developed novel algorithms to detect structural variants in patients with acute myeloid leukemia (AML), publication pending.
- · Improved specificity and reporting methods of algorithms to compete with existing software.
- · Utilized Illumina's BaseSpace cloud computing platform to run application remotely with Amazon Web Services.
- · Engineered scripts for parallel analysis of other biological experiments using Next Generation Sequencing data.

High-Frequency Bitcoin Trading Application

Manages user balance by intelligently buying and selling Bitcoin currency on several markets.

Implemented web scraping methods for determining market sentiment via Google News and Twitter feeds.

PintOS Operating System Development

Added modern OS features to toy operating system kernel for instructional purposes.

Collaborated in a group of 4 to implement multi-threading, extensible file system, system call handling, and other features.

"Finals Finder" Computer Application

Calculates term grades, test scores, cutoffs for high school students.

- · Adopted by high school now included on all school computers.
- · Presented with school award for "Outstanding Achievement in Technology and Media Arts".

Other Notable Projects:

- · Malloc implementation in C.
- · Distributed, resilient key-value storage with 2 Phase Locking.
- Degrees of Separation and Page Rank implementations in SQL.
- · PySpark implementation of K-means clustering.

Laboratory Experience

Research Assistant, Zilberman Lab

Apr 2014 - Sep 2014

University of California, Berkeley

- Studied epigenetic role of DNA methylation in the Arabidopsis plant.
- Screened 200+ plants for genetic mutations through PCR / gel electrophoresis.
- Performed computational analysis of next-gen sequencing data for traits in 5 genes.

Other Work Experience

Tutor - Computer Science, Math, Chemistry, Physics

Dec 2014 - Present

InstaEdu.com, Online Tutoring Service

- Coached over 30 high school and college students in STEM curriculum.
- Developed weekly lesson plans for video conferencing students.

"Tech Camp" Assistant

Jun 2011 - Aug 2012

Moreau Catholic High School, Hayward, CA

- · Facilitated summer class at my high school for over 100 incoming students each year.
- Directed educational presentations throughout the course.

Leadership and Activities

Berkeley Biomedical Engineering Society

2013 - Present

- · Collaborated with Academic committee to plan monthly events for the Bioengineering community.
- Organized and participated in research fair, professor socials, career exploration.

Senior Class President

2011 - 2012

- · Coordinated Spirit Week, school rallies, activities, and event planning for the Senior Ball dance for 300 guests.
- · Strengthened student involvement in planning and execution of events.

Awards and Recognition

• 3 "Silver Key" Scholastic Art Awards for Photography • "Best Picture" Award Wikimedia National Photo Competition • AP Scholar with Distinction • California Scholarship Federation Life Member