

Local: 2543 Le Conte Ave, Berkeley, CA, 94709 Permanent: 509 Millicent Way, Shreveport, LA, 71106

□ (+1) 318-364-6730 | 🗷 aleskova@berkeley.edu | 🌴 aleskova.me | 🖫 github.com/aleskova | 🖫 linkedin.com/in/aleskova

Education

University of California - Berkeley

Berkeley, CA

B.A. IN APPLIED MATHEMATICS, MINOR IN COMPUTER SCIENCE

August 2014 - Math 2018

Experience _

SLAC National Accelerator Laboratory

Palo Alto, CA

SOFTWARE ENGINEER - SUMMER UNDERGRADUATE LABORATORY INTERNSHIP

June 2016 - PRESENT

- Machine learning via artificial neural network using Keras and Theano at the LINAC coherent light source.
- Earned the Ernest Coleman Award for "exemplary scholarship and citizenship."

Undergraduate Mathematical Research - University of California Berkeley

Berkeley, CA

Undergraduate Mathematical Research

January 2016 - PRESENT

- Researched about Hausdorff Gaps, forcing, and Universal Algebra with Noah Schweber.
- Currently researching Representation Theory with Professor Nicolai Reshetikhin.

Student Learning Center - University of California Berkeley

Berkeley, CA

STUDY GROUP LEADER & TUTOR

June 2015 - PRESENT

- Teach the Linear Algebra and Differential Equations study group section to undergraduates.
- Tutor Algebra, Single Variable and Multivariate Calculus, Linear Algebra, Differential Equations, and Discrete Mathematics.

Joint BioEnergy Institute

Emeryville, CA

COMPUTATIONAL BIOLOGY & UNDERGRADUATE RESEARCHER

June 2015 - December 2015

- Characterized Rhodococcus erythropolis for its type I polyketide syntheses by establishing RNAseq.
- Used CRISPR, Cas9 to edit E. coli and organized bacterium data using Java, Python 2.0, MySQL, and ETEX.

Bio-Sciences Researcher - Louisiana State University

Shreveport, LA

RESEARCH ASSISTANT & DATA ANALYST

October 2011 - June 2014

- Preformed data analysis with the Computer Science Department through the Post-Katrina Sci-Net Grant using Prism 6.0.
- Used the glutathione pathway to study anti-angiogenic and sulfide donating properties of thiosulfate. Cultivated HUVECs to calculate sulfide concentrations using MBB, HPLC method. Performed BrDU/ glutathione assays.
- · Awarded Iota Sigma Pi Outstanding Woman in Chemistry Award, and awarded Intel Science Talent Search Semi-Finalist

Extracurricular Activity

MUSA - Mathematics Undergraduate Students Association

Berkeley, CA

MEMBER & OUTREACH CHAIR 2016-2017

August 2016 - PRESENT

PEACE Tutoring - Peers Espousing Amiability Cooperation and Education

Berkeley, CA

MEMBER & PRESIDENT 2016-2017

January 2015 - PRESENT

Alpha Chi Sigma Professional Chemistry Fraternity

Berkeley, CA

MEMBER

August 2015 - PRESENT

WiSE - Women in Science and Engineering Theme Housing Program

Berkeley, CA

MEMBER & WISE ONE CONFERENCE ORGANIZER

August 2014 - May 2015

Courses and Skills _____

Programming	Mathematics	Sciences	Language	Misc.
Python	Numerical Analysis	Organic Chemistry	English	Terminal
Scheme	Linear Algebra	Inorganic Chemistry	Russian	Archery
Java	Partial Diff. Equ.	Physical Mechanics	French	Leadership
L AT _E X	Real Analysis			
MatLab	Algebraic Geometry			

Anna I. Leskova · Résumé **SEPTEMBER 18, 2016**