

aarya@uga.edu | 678-404-1666

## **EDUCATION**

### UNIVERSITY OF GEORGIA

PHD BIOCHEMISTRY Future Faculty Fellow Present | GPA: 3.7

## **UC, SAN DIEGO**

MS CHEMISTRY June 2017 | GPA: 3.8

## LINKS

ResearchGate:// Aarya\_Venkat LinkedIn:// AaryaVenkat Github:// HelloAarya

## **ACCOMPLISHMENTS**

- Future Faculty Fellowship, 2019
- Outstanding Teacher Award, 2019
- Outstanding Teacher Award, 2018
- General Chemistry Guest lecture to 400 students at UC, San Diego in 2017

## SKILLS

### **PROGRAMMING**

Java • Python • ŁTFX• GIT • Bash

## **BIOINFORMATICS**

Cytoscape App Development • Quantitative Structure-Activity Relationship • Cluster Analysis • Multivariate Statistical Analysis

## **COMPUTATIONAL CHEMISTRY**

Molecular Dynamics

Amber suite • GROMACS suite

**Quantum Mechanics** 

Gaussian • Natural Bond Orbital Analysis

Molecular Modeling

Maestro • Rosetta • Autodock • VMD •

PyMOL • Homology Modeling

### **MISCELLANEOUS**

PCR • Western Blot • 3D Printing • Photoshop • Illustrator

## **EMPLOYMENT HISTORY**

### KANNAN LAB | GRADUATE RESEARCH ASSISTANT

July 2018 - Present | Athens, GA

• Gaining structural insights for Glycosyltransferases via Molecular Dynamics.

## UNIVERSITY OF GEORGIA | GRADUATE TEACHING ASSISTANT

Aug 2017 - May 2019 | Athens, GA

- Taught three classes weekly as an instructor of record.
- Teaching Assignments: Chem 1211, Chem 1212, Bio 1103.

#### WHEELER LAB | GRADUATE RESEARCH ASSISTANT

Aug 2017 - June 2018 | Athens, GA

• Performing quantum calculations using Gaussian '09 to determine low energy conformers of Urea and Thiourea derivatives.

## GILSON LAB | GRADUATE RESEARCH ASSISTANT

Oct 2015 - May 2017 | La Jolla, CA

• Developed PathInsight, a program to model the downstream effects of small binding compounds in a biological pathway.

## UC, SAN DIEGO | GRADUATE TEACHING ASSISTANT

Jan 2017 - June 2017 | La Jolla, CA

• Taught three general chemistry lecture classes every week to 90 students.

### NATIONAL RESOURCE FOR NETWORK BIOLOGY | INTERN

April 2016 - Dec 2016 | San Francisco, CA

## **PUBLICATIONS**

## Patents

<u>Venkat, A.</u>, Castro, Y. and Manning, T. "Using Computational QSAR Methods to Propose a New Group of Antibiotics for Dental Applications," U.S. Provisional Patent Appl. 62/359.638, July 22, 2016.

## Papers (citations: 5)

Venkat, A. and Wheeler, S. E. (2018). Tuning the Conformational Behavior of Ureas through Substituent Effects. [In Prep]

Venkat, A. (2017). PathInsight: A Novel Tool for Modeling Biomolecular Pathways. UC San Diego: Chemistry.

Venkat, A., Amerson, A. L., and Bielmyer-Fraser, G. K. (2016) "Influence of Water Hardness on Accumulation and Effects of Silver in the Green Alga, Raphidocelis subcapitata," Georgia Journal of Science: Vol. 74: No. 2, Article 5.

Park, S., <u>Venkat, A.</u>, Gopinath, A., and Kang, J. (2015). Quantitative Analysis of the Trends Exhibited by the Three Interdisciplinary Biological Sciences: Biophysics, Bioinformatics, and Systems Biology. Journal of Microbiology & Biology Education, 16(2), 198.

## VOLUNTEERING

## **UNDERGRADUATE SYMPOSIUM JUDGE**

2019 | Athens, GA

Judged Biochemistry poster presentations.

#### **TEACHING LEADERSHIP COURSES**

2018 | Atlanta, GA

Developed a curriculum focused on understanding ethics, morals, and empathy and their roles in good leadership.

## TEACHING COMPUTER LITERACY

2018 | Athens. GA

Established weekend computer literacy courses at the Athens-Clarke county library.

## OUTREACH ADVANCEMENT TOWARDS HOPE (OATH)

2015-2016 | San Diego, CA

UCSD organization helping the underserved in downtown San Diego through medical outreach, performing medical screenings under the guidance of a certified physician.

# AIDING VILLAGES AFTER THE 2015 NEPAL EARTHQUAKE

2015 | Badrinath, India

Helped organize and hand deliver supplies, including food and oil, to villagers in the Himalayan mountains affected by the earthquake and landslides.

## RESOURCE AND INSURANCE NAVIGATOR GROUP (RING)

2013-2015 | Valdosta, GA

Emory student organization focused on helping underserved communities aqcuire affordable health care. Worked in public relations, developed marketing campaigns, and served as a graphic designer.

# MEDICAL STUDENTS AIDING IN INDIA'S DEVELOPMENT (MSAID)

2010-2012 | Manipal, India

Organization focused on serving the impoverished areas in India. Helped fundraise money to build a new roof at an old folks home. Additionally organized and raised awareness for volunteering opportunities at a nearby orphanage. Helped facilitate methods for interacting and communicating with all the orphans, including those that were intellectually disabled. Aided in giving sensitivity training to volunteers working with disabled children.

## **PRESENTATIONS**

#### 2019

Cancer Immunotherapies. Biochemistry Symposium Host. University of Georgia.

#### 2018

Teaching and Laboratory Assistant Orientation. Q&A Panelist. University of Georgia.

#### 2017

PathInsight: A Novel Tool for Modeling Biomolecular Pathways. Thesis Defense. UCSD.

Guest Lecture on Chemical Equilibrium. Chemistry 6B, UCSD.

#### 2016

Does Competition Enhance Learning Over a Relaxed Guided Lesson? Teaching Methods Poster Presentation. Natural Sciences Building, UCSD.

#### 2015

Influence of Water Hardness on Accumulation and Effects of Silver in the Green Alga, Raphidocelis subcapitata. Biology Poster Presentation. PI: Gretchen Biellmyer, VSU.

Using Computational QSAR Methods to Propose a New Group of Antibiotics for Dental Applications. Chemistry Poster Presentation. PI: Thomas Manning, VSU.

Thermodynamics of Calcium Metal Reactions. Chemistry Poster Presentation. PI: Thomas Manning, VSU.

#### 2014

Proposal of a Novel Glucometer Implant. Chemistry Poster Presentation. PI: Tolulope Salami, VSU.