# **Augustine Chemparathy**

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#### **EDUCATION**

# Stanford University, Stanford, CA

Sep 2015-Jun 2020

- B.S. candidate, Computer Science and Bioengineering, GPA: 4.047/4.00
- M.S. candidate, Management Science & Engineering, Expected Graduation: June 2020
- Relevant coursework: Machine Learning (CS 229), Linear Dynamical Systems (EE 263), Artificial Intelligence (CS 221), Computational Structural Biology (CS 279)

#### RESEARCH

Software Experience: Python, Matlab, C++, Pandas, Keras

# Dror Lab, Stanford Department of Computer Science

June 2017-Present

Developing a data analysis tool to summarize noncovalent interactions from molecular dynamics (MD) simulations (See getcontacts.github.io). A publication is in preparation. Also working on optimizing Com-Bind, a software package for docking ligands to proteins using an original statistical potential. My work incorporates a new class of ligands into ComBind.

# Porteus Lab, Stanford Institute for Stem Cell Biology

June 2016-August 2018

Received a research grant from Stanford Undergraduate Advising and Research (UAR) to evaluate methods for genome editing of NK cells using CRISPR-Cas9 to produce chimeric antigen receptor (CAR)-natural killer (NK) cells for cancer immunotherapy against glioblastomas. Concluded that biological variability between NK donors limits efficient gene editing of NK cells.

# Jonikas Lab, Princeton Department of Molecular Biology

June 2013-August 2014

Characterized the relationship between synthesis of the biodiesel precursor triacylglycerol (TAG) and cellular redox stress in a model microalgae. Presented research as a finalist at Intel STS 2015.

#### **COURSE PROJECTS**

#### CLABSI Data Analysis Team, MS&E 463: Healthcare Systems Design

Spring 2018

Worked as part of a team to investigate the high rate of central line-associated bloodstream infections (CLABSIs) at Stanford's Lucille Packard Children's Hospital (LPCH). Met with doctors, nurses, and administrators to understand problem. The team's recommendations have been implemented at LPCH. A presentation of this work has also been accepted to the Stanford Lean Healthcare Conference and a publication is in preparation.

### **Predicting protein structure from sequence**, CS 279: Structural Biology

Fall 2017

Used random forest and support vector machine regression to predict protein 3D structure entirely from sequence. Used sequence-derived features from online dataset to predict protein contact maps, folded the predicted maps using an online service, and validated against ground-truth protein structures.

**Deep learning to forecast a structural interaction network**, CS 229: Machine Learning Fall 2017 Developed a long short-term memory (LSTM) neural network using Keras to predict the evolution of a protein's noncovalent interaction network over successive frames of a protein simulation. Found that the network state could be accurately predicted over as many as forty frames.

**Reinforcement learning to create purchasing strategy**, CS 221: Artificial Intelligence Fall 2016 Developed a Markov Decision Process (MDP) to automatically generate optimal hour-by-hour strategies for Stanford University to purchase electricity to heat and cool campus buildings. The model purchased electricity during non-peak hours and emergencies. The model was validated against Stanford's existing electricity purchasing strategy and performed comparably.

#### **ACTIVITIES**

# Co-President, Stanford Students in Biodesign (SSB)

May 2017-Present

Coordinate recruitment, activities, and club organization for Stanford's largest undergraduate organization for interdisciplinary biosciences.

Volunteer Organizer July 2018-Present

I organize undergraduates to cook and serve breakfast at the Palo Alto Opportunity Center, a transitional shelter for the homeless in the Palo Alto community.

# Tau Beta Pi, Stanford University

Oct 2017-Present

Selected as a member of the Stanford Tau Beta Pi honor society. Recognizes students of exemplary character and distinguished scholarship.

# Writing Tutor, Stanford Hume Center for Writing And Speaking

Sept 2016-Present

Assist undergraduate and graduate students at Stanford with all stages of the writing process for conference publications, theses, term papers, applications, and other academic writing pieces.

# Team member, Stanford ChEM-H Entrepreneurship Club

Sept 2016-Dec 2016

Developed a scientific plan and business plan to find small molecule agonists for a metabolic regulator protein implicated in cellular energetic dysfunction in Parkinson's Disease; worked with a team of undergraduates to develop the pitch and present it to a panel of medicinal chemists and VC's.

**Teaching Assistant, Linear Dynamical Systems (EE 263), Stanford University**Sept 2017-Dec 2017
Held office hours, wrote midterm problems, and graded exams for 135 students in Stanford's highest-enrollment electrical engineering course.

#### **HONORS AND AWARDS**

• President's Award for Academic Excellence, Top 5% of Stanford Class of 2019 by GPA	2017
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Intel Science Talent Search Finalist	2015
Davidson Fellow for Science	2015
• US National Chemistry Olympiad High Honors (Top 50)	2015
• USA Biology Olympiad National Certificate of Achievement (Top 56)	2014
USA Junior Mathematics Olympiad Qualifier	2013