

Jianhong Chen

Job Title: Statistician

Job description: I combined both statistical and programming skills to investigate the diagnosis, physiology, and comorbidity of Chronic Obstructive Pulmonary Disease(COPD) under Dr. Mehrdad Arjomandi. Thus, I have the opportunities to analyze varies sources of biomedical data such as randomized clinical trial (RCT), electronic health records (EHR), and single cell data. https://www.linkedin.com/in/jianhong-chen-9285jc/



Steven Reeves Job title: Member of Technical Staff, Machine Learning Software

Alumni Panelist Spring 2021

Job Description: High-Performance Computing applied to Deep Learning Frameworks. Mostly focused on performance and new models for AMD GPU hardware.

https://www.linkedin.com/in/steven-i-reeves-phd-12a500b0/



Tayler Quist Job Description: Modeling and Simulation Systems Engineer

Benson Jiang Job title: Software Engineer Job Description: Virtual Cloud Networking Control Plane Team https://www.linkedin.com/in/jjiang17/



George Labaria Job title: Informatics Scientist

Alumni Panelist Spring 2021

Job Description: Develop signal processing software to improve signal quality from DNA sequencing instruments; develop other production quality software to help facilitate the analysis and error profiling of sequencing data; provide recommendations for design of experiments, generate hypotheses, recommend metrics, or perform ad-hoc numerical experiments to improve the understanding of sequencing data and instrument performance <u>https://www.linkedin.com/in/georgelabaria/</u>



Nina Haas Job Title: Data Collection Specialist Job Description: https://www.linkedin.com/in/nina-haas-42359811a/