# Zirou Qiu | Curriculum Vitae

Office 229, 821 McMillan Rd, Clemson, SC 29631

☑ zq5au@viriginia.edu

□ (864) 633-4466

Homepage

**○** GitHub

#### **Research Interests**

Graph algorithms, dynamical systems, combinatorial optimization;

# Research Experience

#### University of Virginia

Graduate Research Assistant

Advisor: Prof. Madhav Marathe Fall 2020 - Present

#### o Multi-layer Multi-theory Dynamical Systems

- Proposed a two-contagion two-layer model to study the spread of Covid-19 and mask-wearing.
- (Ongoing) Investigate the dynamics of the proposed model.
- (Ongoing) Tackle theoretical problems related to the model.

#### Clemson University - Algorithms and Computational Science Lab Graduate Research Assistant

Advisor: Prof. Ilya Safro Jan 2019 - May 2020

- o MutualRank: A Network Centrality Measure for Bilateral Flow Processes
  - Proposed *MutualRank*, a novel centrality measure for networks under bilateral flow models.
  - Studied the existing centrality measures and Markov chain extensively.
  - Collected real-world network datasets with ground-truth importance of vertices.
  - Investigated the typologies of underlying flow processes for various centrality measures.

#### Knowledge Discovery in Microbiome Networks

- Collaborated with scientists at *Biophysical Sciences Department* at the *University of Chicago* and *Data Science Division* at *Argonne National Laboratory*
- Built a processing pipeline for analyzing biological networks (code on Github).
- Identified the patterns of change in the community structures of the microbiome networks.
- Discovered the node-level and cluster-level correspondences between microbiome networks.

#### **Argonne National Laboratory**

Graduate Research Aide

Host: Christopher Henry & Yuri Alexeev

Summer 2019

## • ELRUNA: A Network Alignment Algorithm based on Elimination Rules

- Developed *Elruna*, a topology-based network alignment algorithm that outperforms the state-of-the-art.
- Proposed a novel selection rule *Rawsem* for local search which increases the convergence rate.
- Studied existing network alignment algorithms and quadratic assignment problems extensively.
- Conducted experiments on real-world datasets.
- Submitted a first-author paper (see in-submission works below).

#### **In-submission Works**

**Zirou Qiu**, Ruslan Shaydulin, Xiaoyuan Liu, Yuri Alexeev, Christopher S. Henry, Ilya Safro, "ELRUNA: Elimination Rule-based Network Alignment", *submitted*, 2020, preprint at: https://arxiv.org/abs/1911.05486.

#### Education

University of Virginia

*Ph.D. in Computer Science*Overall GPA: 4.0/4.0

Charlottesville , VA Aug 2020 - present **Clemson University** 

Clemson, SC Master of Science in Computer Science - Thesis Aug 2018 - May 2020

Overall GPA: 3.75/4.0

Southeast Missouri State University

Bachelor of Science in Computer Science - Dean's List, Cum Laude Aug 2013 - May 2018

Major GPA: 3.878/4.0; Overall GPA: 3.708/4.0

**Teaching Experience** 

**Graduate Teaching Assistant** Spring 2020

Clemson University, CPSC 8630: Multimedia Systems and Applications

**Graduate Teaching Assistant** Spring 2020

Clemson University, CPSC 8490: Principles of Scientific Computing

**Graduate Teaching Assistant** Fall 2019

Clemson University, CPSC 4200/6200: Computer Security Principles

**Undergraduate Laboratory Teaching Assistant** Spring 2018

Southeast Missouri State University, CS265: Computer Science II (C++ Programming)

**Undergraduate Laboratory Teaching Assistant** Fall 2017

Southeast Missouri State University, CS380: Computer Operating System

**Select Projects** 

Tanghulu: A Seed-based Network De-anonymization Algorithm Advisor: Prof. Long Cheng Clemson University

Fall 2018

Cape Girardeau, MO

- o Designed Tanghulu, a network de-anonymization algorithm. Tanghulu can efficiently identify anonymized nodes by aligning the target network with the auxiliary network.
- o Conducted experiments on Facebook network datasets.

#### **Enhancement of Algorithmic Efficiency**

Southeast Missouri State University

Spring 2017

Advisor: Prof. Ziping Liu

- o Designed and analyzed the enhanced heap sort. Achieved 20.85% performance improvement compared to the conventional implementation at the input size of 40,000,000.
- o Designed and analyzed the enhanced Hierholzer's algorithm which starts with the vertex of the highest indegree, and uses the priority queue (Fibonacci heap) to keep track of vertices with unvisited edges.
- o Preprint: https://zirouqiu.github.io/algorithmic\_enhancement.pdf.

#### Fraud Detection for Banks

Southeast Missouri State University

Advisor: Prof. Suhair Amer Fall 2016

- o Built a system that analyzes bank transactions and detects suspicious activities.
- o Designed an algorithm that builds models based on users' previous spending patterns.
- o Coauthored one paper: https://zirouqiu.github.io/fraud\_detection.pdf

#### **Honors and Awards**

• Recipient of the UVA Computer Science Scholar Fellowship.

#### **Guest Talks**

#### **Introduction to Web Security**

Fall 2019

Branch Prediction Fall 2019

Clemson University, CPSC 6200

## **ELRUNA: Elimination Rule-based Network Alignment**

May 2020

Clemson Operational Research Institute: Link

# **Technical Skills**

• **Proficient Programming Languages**: C/C++, Python

o Software and Tools: Linux, Gephi, MySQL, Matlab, R studio

## **Related Courses**

- Math: Combinatorial Optimization, Graph Theory, Discrete Structure, Linear Algebra, Calculus, Statistics
- Computer Science: Convex Optimization, Network Science, Data Mining, Design and Analysis of Algorithms, Object-oriented Programming, Operating Systems, Computer Networks, Programming Languages & Compilers, Database, Software Engineering

# **Organizations & Extracurriculars**

- o Institute of Electrical and Electronics Engineers (IEEE) Student member.
- o Association of Computing Machinery (ACM) Student member
- World Wildlife Fund Member