Zackary Jorquera

Ph.D. Student at UCSC

Persona	ו ו	Int∩rm	ation.

Phone (720) 456-9060

E-mail zjorquer@ucsc.edu

jorquerazack@gmail.com

Website https://zackjorquera.github.io/

Education

09-2022 - Current Doctor of Philosophy, University of California Santa Cruz, Theoretical Computer

Science

Advised by Prof. Alexandra Kolla

08-2018 - 05-2022 Bachelor of Science in Computer Science, University of Colorado at Boulder,

Thesis Title: "Quantum Approximate Optimization Algorithm with Local Max-Cut",

Graduated Summa Cum Laude

Minors: Double minors in Applied Mathematics and Pure Mathematics

Workshops

06-2023 - 08-2023 Summer Cluster on Quantum Computing, Simons Institute for the Theory of Computing

> I attended the 2023 Summer Cluster on Quantum Computing workshop at the Simons Institute for the Theory of Computing as a visiting graduate student.

Research

09-2023 Approximation Algorithms for Quantum Max-d-Cut, With: Charlie Carlson,

Alexandra Kolla, Steven Kordonowy, Stuart Wayland

04-2023 A quantum advantage over classical for LocalMaxCut, With: Charlie Carlson,

Alexandra Kolla, Steven Kordonowy

08-2020 - 05-2022 Quantum Computing Thesis, Alexandra Kolla, With Committee: Joshua Combes,

Joshua Grochow, Steven Kordonowy

I helped researching quantum supremacy with the Quantum Approximate Optimization Algorithm (QAOA). We were looking at if a quantum computer can find locally optimal solutions to the NP-hard optimization problem, max-cut, better than classical computers.

05-2021 - 08-2021 **Software Research Assistant**. Prof. Jed Brown

> Worked to make rust-lang bindings for the scientific computating library PETSc. This consisted of systems-level FFI Rust code. Much of which was done individually. However, future work was done after I left the project.

Teaching

Teaching Assistant, University of California Santa Cruz

- Computer Systems and C Programming CSE 13S (Fall 2022)
- Introduction to Analysis of Algorithms CSE 102 (Spring 2023)

Undergraduate Course Assistant, University of Colorado at Boulder

- Linear Algebra with Computer Science Applications CSCI 2820 (Spring 2021)
- Linear Algebra with Computer Science Applications CSCI 2820 (Fall 2020)
- Computer Systems CSCI 2400 (Spring 2020)
- Computer Systems CSCI 2400 (Fall 2019)

Work Experience

Summers 2019, 2020, 2022

Software Engineer Intern, Boulder Imaging Inc., Computer Vision

Most recently, I worked on Computer Vision solutions assessing the quality of US bills to be used in the bill sorting machines in the US federal reserve. Previously, I worked to train neural networks to identify endangered bird in wind-farms.

Projects And Extracurricular

The complexity of solving an NxNxN Rubik's Cube

I wrote a paper on the complexity of solving an NxNxN Rubik's cube both optimally and approximately. This included showing that the optimal case in NP-Hard and conjecturing that the approximate case was APX-Complete.

3rd Place Overall all for HackCU, For HackCU VI and HackCU 007

In a group of four, we won 3rd place for two on the HackCU events.

- Vido (For HackCU VI), It's video but shorter. It takes a 20 (ish) minute video and produces a 2-minute, summarized version using a variation on the knapsack problem.
 We won 3rd place overall in Hack CU VI.
- Legal-Ease (For HackCU 007), Summarizes and simplifies legal documents into a short and more easily readable documents using machine learning and other techniques.
 We won 3rd place overall in Hack CU 007.

section.io Article Writer, https://www.section.io/engineering-education/authors/zack-jorquera/

I wrote five articles on a variety of topics, such as low-level programming, parallel programming, and computer vision algorithms.

2021 Putnam

I took the 2021 Putnam and scored a 4, which tied for third place overall at CU Boulder.

For Fun

Whitewater Kayaking I got into whitewater kayaking during my undergrad. Since then, I have done Colorado classics such as Gore Canyon and Bailey Canyon. Both are class 5 stretches of water. In California I ran the Tobin section on the NF Feather (class IV-V-).

Skiing

I've skied my whole life in ski resorts throughout Colorado. During college, I also started backcountry skiing. Last season I did a Colorado front range classic, Dragontail Couloir. And this year I did Silvers Couloir, one of the 50 Classic descents of North America.

Skills

Programming Languages

Rust, C/C++, Python, Assembly, MatLab

General

Leadership, Teamwork, Communication, Problem Solving

Zackary Jorquera, 09/19/2023, Santa Cruz

Zeek John