lucassaldyt@gmail.com

505-506-1245 Mesa, Arizona

Education

Barrett, The Honors College. Arizona State University

Tempe, Arizona

Bachelors of Computer Science, GPA: (3.7)

Sep. 2017 - Current

http://github.com/LSaldyt

MIT Open Courseware

Online

Supplementary Courses: assignments at github.com/LSaldyt

Ongoing

Data Structures and Algorithms, Quantum Algorithmic Complexity, Quantum Mechanics,
Artificial Intelligence (Winston), Artificial General Intelligence (Fridman), Society of Mind,
Computer Security, Information Theory

Experience

Sandia National Laboratories

Albuquerque, New Mexico

Quantum Computation Intern

Jun. 2015 - Sep. 2018 (3 Summers)

- Developed high-fidelity quantum benchmarking (Gate Set Tomography) software
- Created a distributed high-performance simulation, verification, and data analysis software
- Oversaw porting entire codebase (over 1 million lines) to Python3.x

The Fluid Analogies Research Group

Cognitive Science Intern

Oct. 2016 - Sep. 2018

- Revitalization of Douglas Hofstadter's "copycat" cognitive model
- Statistical analysis and comparison of various models to human data

Dr. Carlos Castillo-Chavez's Complex Systems Research Group

Tempe, Arizona

Mathematics Intern

Oct. 2018 - Current

- Math and computer modeling of ant nest choice and alarm propagration

Unitary Fund

 $Quantum\ Software\ Researcher$

Jun. 2018 - Current

- Prototyping of a quantum programming language, called "curry"
- Presentation in Brussels, Belgium at the FOSDEM Quantum Computing Conference

Los Alamos National Laboratories

Albuquerque, New Mexico

 $Quantum\ Computation\ Intern\ (Shadow)$

April 2017

- Benchmarking the knapsack problem on LANL's DWave and IBM's 5-qubit machine

Skills

Programming Languages: Python, C++, Clojure, Java, Haskell

Operating Systems: Linux (Arch, Redhat, Ubuntu), MacOS X, Windows

Applications: Vim, IATEX, Jupyter Notebook, MatLab, Autodesk design, Office suites

Libraries: tensorflow, pandas, seaborn, numpy, scikit learn

Natural Languages: English, Ukranian, Spanish

Projects

pyGSTi

https://github.com/pyGSTio/pyGSTi

Sandia National Labs

2015 - Current

- Quantum Gate Set Tomography in Python. I am the second highest contributor with over 700 commits

Curry

https://github.com/LSaldyt/curry

Unitary Fund

2018 - Current

 A quantum programming language built ontop of Rigetti pyquil. I lead the project, organizing a small team of software developers through the github issues and project system

Vorpal

https://github.com/LSaldyt/vorpal

• Independent

Dec. 2017

- A research and collaboration website, written in Clojure

Nova

https://github.com/LSaldyt/nova

Oct. 2017

Independent

- An Alexa-like assistant on Linux

Cryptometric

https://github.com/LSaldyt/cryptometric

Independent

Oct. 2017

- A server app that sends cryptocurrency statistics to a mobile phone by text

Awards

ASU New American University Scholarship (\$14,000 annually)	2017
ASU Discovery Fellowship (\$5,000)	2019
Fluid Analogies Research Grant (\$5,000)	2017
FURI Research Grant (\$3,000)	2017
Unitary Fund Research Grant (\$2,200)	2018

Interests

Academic: Quantum Computing, Cognitive Science, Artificial Intelligence, Computer Science, Mathematics, Software Engineering

Sports: Okinawan Karate

Musical: Playing classical guitar and piano, composing music

Other: Writing novels (I have completed two, as well as some short stories and poetry)