Mesa, Arizona

505-506-1245

lucassaldyt@gmail.com

http://github.com/LSaldyt

#### Education

Barrett, The Honors College. Arizona State University

Tempe, Arizona

Bachelors of Computer Science, GPA: (3.7)

Sep. 2017 - Current

 Relevant courses: Data Structures and Algorithms, Theoretical Computer Science, Software Engineering, Complex Adaptive Systems, Mathematical Structures (Proofs), Linear Algebra, Statistics for Engineers, Differential Equations, Calculus 1-3, Human Systems Engineering

# MIT Open Courseware

Online

Supplementary Courses: work at github.com/LSaldyt

Ongoing

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

## Work Experience

### Sandia National Laboratories

Albuquerque, New Mexico

Quantum Computation Intern

June 2015 - September 2018 (3 Summers)

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

### The Fluid Analogies Research Group

Cognitive Science Intern

October 2016 - September 2018 (2 years)

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

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

Tempe, Arizona

 $Mathematics\ Intern$ 

October 2018 - Current

- Math and Computer modeling of ant nest choice and alarm propogration

### 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

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

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

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

Natural Languages: English, Ukranian, Spanish

# **Projects**

- A research and collaboration website, written in Clojure

Nova https://github.com/LSaldyt/nova
Independent October 2017

- An Alexa-like assistant on Linux

Cryptometric

https://github.com/LSaldyt/cryptometric
October 2017

Independent
 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

## <u>Interests</u>

**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)