YANALL BOUTROS

1-530-591-3833 \$\phi\$ YanallBoutros@ProtonMail.com
www.GitHub.com/Yanall-Boutros
https://yanall-boutros.github.io/

EDUCATION

University of California, Santa Cruz

September 2016 - August 2020

- · Bachelor of Science (B.S.) in Physics
- · Bachelor of Science (B.S.) in Computer Science
- · GPA: 3.40
- · Electives: Advanced Programming, Computational Physics, Artificial Intelligence, Quantum Computing
- · Communication: A's in Software Engineering, Scientific Communication

TECHNICAL STRENGTHS

Computer Languages Python, C/C++, Java, Bash, Prolog, Perl, Ocaml, Smalltalk,

Scheme, Haskell, JavaScript

Markup Languages LATEX, Markdown, HTML

Software & Tools ViM, GitHub, Docker, Matplotlib, Numpy, Pandas, Gimp,

Unix, Gnu/Linux, Sci-Kit-HEP, SciPy, TensorFlow,

MS Office, LibreOffice, OpenOffice

Music Classical and Jazz musician for Piano, Violin, and Trombone.

RELEVANT WORK EXPERIENCE

Self Employed

November 2020 - January 2021

Contract Data Recovery Services

Chico, CA

- · Built and maintained a High Performance Computer [HPC] to brute-force attack and recover an encrypted file
- · Determined computational feasibility by deriving combinatorics from unique client information
- · Wrote custom Haskell code to brute-force private key

University of California, Santa Cruz

August 2018 - August 2020

Undergraduate Research Assistant

Santa Cruz, CA

- · Conducted research in the area of categorizing events with Machine Learning, from data created by simulating such events in the Large Hadron Collider. Written in Python 3.
- · Benchmark Python workflow for particle physicists by streamlining and packaging various tools such as Pythia, Pyjet, and TensorFlow
- · Coordinated with new research assistants, providing technical support for learning Python 3, Bash and GNU/Linux systems

TEACHING EXPERIENCE

Self Employed

October 2019 - Present

 $Private\ Tutor$

Santa Cruz and Chico, CA

- · STEM: Taught conceptual physics and pre-calculus to high-school and college students
- · Piano: Taught piano and introductory music theory to ages five through twenty

University of California, Santa Cruz

Teacher's Aid

January 2019 - April 2019 Santa Cruz, CA

· Graded mechanics homework for a class of 200 students

· Coordinated with professor to develop teaching aids on topics students struggled with most

LSS - Learning Support Services

March 2018 - July 2018

Santa Cruz, CA

LSS Learning Assistant

· Tutored Physics: Waves and Optics, and Electromagnetism

· Tutored Computer Science: Introduction to Data Structures

ACADEMIC PROJECTS AND ACHIEVEMENTS

University of California, Santa Cruz

August 2018 - August 2020

Undergraduate research Assistant

Santa Cruz, CA

- · Unify and dockerize modules which simulate and model particle interactions at the Large Hadron Collider (LHC)
- · Benchmark data generating framework.
- · Proposed different neural network architectures such as feed-forward and convolutional neural networks. Explored hyper-parameter study

University of California, Santa Cruz

May 2019 - June 2019

Undergraduate Researcher - Senior Project in Computational Physics

Santa Cruz, CA

- · Created a 2D Ising Model Simulation with varying definitions for an adjacent site
- · Animates the behavior of an NxN lattice of spin-up or spin-down particles in a Monte Carlo simulation
- · Demonstrates quantitatively and qualitatively, via graphs and animations, at what k_bT a phase transition occurred

University of California, Santa Cruz

May 2020 - June 2020

Computer Systems Engineer - Senior Project

Santa Cruz, CA

- · Wrote a multi-threaded HTTP server with load balancer, log writing, and health-check service with file descriptors only
- · Maintained design documents throughout the development process

University of California, Santa Cruz

October 2019 - December 2019

Back end Engineer - Senior Project in Software Engineering

Santa Cruz, CA

- · Practiced principles of AGILE Management (Scrum) to develop an app with a team of four
- · Used Python, Bash, and Regex to automate web-scraping information to store in a database

REFERENCES

References will be provided upon request.