

Rafael Alberto Rivera-Soto

5255 Norma Way, Apt. 126, Livermore CA 94550

📞 +787 220 2975 • 📞 925 423 4490 • ✉ riverasoto1@llnl.gov
🌐 www.github.com/rrivera1849

Undergraduate researcher at Lawrence Livermore National Laboratory. Passionate about the possibilities of the intersection between Artificial Intelligence and Computer Security.

Employment

Lawrence Livermore National Laboratory

Computer Scientist

Livermore, CA

September 2015–Present

- **YubNub:** Researching neural network models to identify the author of a particular source code sample.
- **Electric Stellata:** Created convolutional neural network models for identifying the compilers, versions and flags that were used to create a binary file. Research is still ongoing.
- **CyDER:** Created a NARX neural network model for modeling the amount of PV generation in a particular installation.
- **CES-21:** Built various models for a coupled transmission-communication simulation for studying the effect of cyber attacks on the power grid transmission system.

Education

Academic Qualifications

Universidad del Turabo

Bachelor of Science, Computer Engineering, Cumulative GPA 3.78

Gurabo, Puerto Rico

2012–2015

Thomas Alva Edison School

High School

Caguas, Puerto Rico

August 2009–May 2012

Internships

Lawrence Livermore National Laboratory

Undergraduate Intern–Cyber Defenders Student Program

Livermore, CA

June 2015–August 2015

- Created an authentication system for an internal web application. The system is able to account for access from three different security classification networks and adjust accordingly.

Lawrence Livermore National Laboratory

Undergraduate Intern–Cyber Defenders Student Program

Livermore, CA

June 2014–August 2014

- Designed a model which describes the amount of time it takes a power grid network to recover to against a certain amount of damage.
- Created a simulation to study the robustness and resilience of the power grid against various attacks.

Lawrence Livermore National Laboratory

Undergraduate Intern–Cyber Defenders Student Program

Livermore, CA

June 2013–August 2013

- Designed a model which describes the effect of cascading power failures in a power grid network.
- Implemented a simulation to study the resilience of different network models against various types of attacks.

Leadership Experience

- Founding board member of the ACM (Association for Computing Machinery) and Tau Alpha Omega chapters at the University of Turabo.
- Organized student workshops and documented reunions for the Association for Computing Machinery.

Conferences

Technical and Personal skills

- **Programming Languages:** C, C++, Python, Bash, \LaTeX
- **Deep Learning Libraries:** PyTorch, Tensorflow, Keras
- **Computer Forensic Tools:** IDA, OllyDbg, Autopsy
- Fluent Spanish and English speaker

Achievements

Universidad del Turabo <i>Member of the Tau Alpha Omega Engineering Honor Society</i>	Gurabo, Puerto Rico <i>March 2014–Present</i>
Universidad del Turabo <i>Caribbean Computer Center of Excellence scholar</i>	Gurabo, Puerto Rico <i>August 2012–August 2014</i>
<i>Presenter at Puerto Rico Researchers Council</i>	San Juan, Puerto Rico <i>March 7, 2014</i>
<i>Participant at Caribbean Finals, ACM-ICPC</i>	Dominican Republic <i>November 9, 2013</i>
University of Puerto Rico <i>Second place in the ACM-ICPC Puerto Rico National Competitions</i>	Bayamon, Puerto Rico <i>October 5, 2013</i>
University of Puerto Rico <i>Second place in the UPR-Bayamon Computer Programming Competition</i>	Bayamon, Puerto Rico <i>April 27, 2013</i>

Publications

- [1] Jonathan Coignard, Thierry Noudui, Christoph Gehbauer, Michael Wetter, Jhi-Young Joo, Philip Top, Rafael Rivera Soto, Brian Kelley, and Emma Stewart. Cyder - a co-simulation platform for grid analysis and planning for high penetration of distributed energy resources. 2017.
- [2] José O Noguerras Colón, Yahya M Masalmah, Christian Martinez Nieves, and Rafael Rivera Soto. A proposed desktop grid/cloud computing network design for hsi target detection applications. 2015.
- [3] Yahya M Masalmah, Christian Martínez Nieves, Rafael Rivera Soto, Carlos Velez, and Jenipher Gonzalez. A framework of hyperspectral image compression using neural networks. In *Latin American and Caribbean Conference for Engineering and Technology Proceedings*, volume 13. Univ. del Turabo (Puerto Rico), 2015.
- [4] Philip Top, Eddy Banks, Peter D. Barnes Jr., Seth Bromberger, Brian M. Kelley, Rafael Rivera Soto, Benjamin Salazar, Steven G. Smith, and Nathan Yee. Simulation of a rtu cyber attack on a transformer bank. 2016.