Nicolas A Salomon Ballada

(585) 404-1060 | nsalomonb.co | nas1919@rit.edu linkedin.com/in/nsalomonb

Summary: Looking for Software Engineering roles starting May 2019.

Education: Bachelor of Science in Computing and Information Technologies

Rochester Institute of Technology, Rochester NY

May 2021

Experience: Anita Foods SA: Lima, Peru *March 2017 - August 2017*

IT Level 1 May 2018 - August 2018

- Managed a three-server infrastructure

- Worked on bugs with the production software using C++ and MySQL

- Created a web infrastructure using HTML5 and Responsive CSS3.

Penn State University's HackPSU: State College, PA

April 2018

First Place on Amazon's Alexa Competition Strand

- Created an Alexa-Windows integration tool which executes Windows commands through Alexa.

Georgetown University's Hoya Hacks: Washington DC January 2018

Runner-Up for Google's Competition Strand

- Created Apparition, an augmented reality drawing tool.

Cornell University's Big Red Hacks: Ithaca, NY

October 2018

Runner-Up for Medical Competition Strand

- Created Jimbo, an online interactive medical diagnostics API.

Technology Student Association: Lima, Peru August 2016 - May 2017

Activities Director

- Planned and coordinated different activities for Colegio FDR's Technology Student Association (TSA) Honor Society

Volunteer - Member of RIT's AI Club Experience: - Member of RIT's EV Team

- Participant at RIT's Intramural Basketball Tournament

Past Projects: SMTP Client-Server Mail Client February 2018 - May 2018

Team Leader

- Created a multithreaded secure SMTP Client-Server Mail application using Java SE 8.

Skills: Java SE 8, Bash, Python, C++, HTML/CSS,

Windows XP-10, macOS, Linux, Android, iOS

Microsoft Office Suite, Google Cloud Platform, Amazon AWS, IntelliJ Software Suite,

Adobe CC