

# Victor A. Lora

(201) 289-1355 ♦ victor@victorlora.net ♦ victorlora.net ♦ github.com/victorlora ♦ /in/victorlora95

---

An upcoming graduate offering a strong academic background in Computer Science and Mathematics combined with excellent internship experience as a Software Developer and NOC Engineer. Strong skills in a range of computer systems, languages, tools and testing methodologies. Successful in both team and self-directed settings. Multi-lingual speaking English, Italian and Spanish. Academic career distinguished by attaining Dean's List every semester and a 3.8/4.0 GPA.

## EDUCATION

---

**Bachelor of Science**, Computer Science, Muhlenberg College, Allentown, PA 2017

**Relevant Coursework:** Data Structures & Algorithms, Programming Languages, Databases, Software Engineering, Computer Organization

## AREAS OF EXPERTISE

---

- |                             |                     |                          |
|-----------------------------|---------------------|--------------------------|
| ▪ Software Development      | ▪ Algorithms        | ▪ Problem Resolution     |
| ▪ Database Administration   | ▪ Leadership        | ▪ Customer Relationships |
| ▪ Debugging                 | ▪ Communication     | ▪ Office Management      |
| ▪ Object Oriented Languages | ▪ Technical Support | ▪ SLA Achievement        |

## TECHNICAL SKILLS

---

- |                       |   |
|-----------------------|---|
| ▪ Front-End Coding:   | HTML5; CSS; JavaScript  |
| ▪ Back-End Coding:    | Java; Python; Swift; C++; SQL; PHP;                           |
| ▪ Tools & Frameworks: | Git; Linux; MySQL; OSX; Postgres; Redmine; Smart GWT; Spring; |

## PROFESSIONAL EXPERIENCE

---

**SAUCON TECHNOLOGIES, Bethlehem, PA, Software Developer Intern** **2015-Present**

- Developing a flexible vehicle maintenance system, that will allow customers to track work orders, preventative maintenance schedules, inventory, warranties, budgets and more.
- Create, update, and expand dynamic web portal modules and applications based on customer needs and specifications.
- Developed a camera tamper detection algorithm using the OpenCV library.

**NU-AGE MANAGED SERVICES, Pearl River, NY, NOC Engineer Intern** **2014-2015**

- Effectively resolved functional and technical issues by troubleshooting and diagnosing hardware, software and network issues on-site, over the phone, and by email.
- Installed and performed repairs to hardware, software and peripheral equipment, following design and installation specifications.
- Documented help desk tickets/resolutions as well as system configurations and technical procedures.

## AWARDS & HONORS

---

Presidential Merit Scholarship, 2013 - Present  
The Dr. Anthony J. Marino Jr. Award in Computing Science, 2016  
Third Place - PACISE Programming Competition, 2016

## EXTRACURRICULAR ACTIVITIES

---

Emerging Leaders Program Member/Mentor, inducted 2013  
Cardinal Key Society Member, inducted 2013  
Judicial Panel Member, inducted 2014  
Peer Tutor, 2015 - Present