

# Arthur Lolos

---

## CONTACT INFORMATION

528 MacArthur Ave.  
Garfield, NJ 07026

tel.: +1 973 572 7102  
email: art.lolos1@gmail.com

## OBJECTIVE

To obtain a Linux systems administration / engineering / devops position.

## SKILLS

- Ability to correlate historical data with observational phenomena for root cause analysis
- Familiar with the UNIX shell, commandline utilities (ping, curl, wget, top, sar, etc.)
- Web development experience using python and mysql

## PROFESSIONAL EXPERIENCE

### Consulting

*Linux Systems Engineering Intern*

**2013**

Maintained uptime for various websites under contract.

### Shoprite Pharmacy, Lodi, NJ

*Pharmacy Technician*

**2008 – November 2013**

Processed high volume of order requests from nurses, doctors and pharmacists over the phone.  
Responsible for entry of new patient profiles and prescriptions into local database.  
Maintained critical logging, storage, security and inventory of medication.  
Ensured the proper functionality and maintenance of critical laboratory equipment.  
Accurately recorded compounded products and prepared appropriate labels.

### Dr. Maria Ramos, Lodi, NJ

*Office Manager*

**December 2011 – April 2012**

Shepherded patients, providing proper triage and prioritization and juggled scheduling conflicts.  
Handled organization of electronic patient records under HIPPA privacy guidelines.  
Managed office technology and acted as functional in-house IT staff for small office.

### Picture People, Paramus, NJ

*Photographer / Sales Representative*

**2006 – 2007**

### Starbucks, Hasbrouck Heights, NJ

*Barista*

**2005 – 2006**

## PROGRAMMING

Python, Bash

Currently building tournament organizer website for "Magic: The Gathering" using Python and Flask.

## EDUCATION

### Montclair State University

*Bachelor of Science, Molecular Biology*

**present**

### Bergen Community College

*Associate of Science, Science and Mathematics*

**2009**

## MISCELLANEOUS SKILLS

Laboratory skills (PCR, Gel Electrophoresis, GenBank (NCBI), Compound Synthesis Gram Staining, Dilutions, Acid Based Titration, Gel Loading)

## REFERENCES

*Available on request.*