# Ronald M. Lashley

• M: 347.437.9450 • lashleyronald1@gmail.com

**OBJECTIVE:** Seeking full-time employment, where I may use my Computer Science background and excellent interpersonal skills to further develop as a programmer and developer.

**EDUCATION:** Lincoln University of Pennsylvania; Lincoln University, PA

May '17

Bachelor of Science in Computer Science

Visual Arts Minor

Cumulative GPA: 3.583 (129 Credits) Cum Laude

#### AWARDS & HONORS:

• LEAPS NSF-STEM Scholar • GPA Merit Scholar 35 • Dean's List • Scholarship Student-Athlete • Cum Laude

#### **TECHNICAL PROFICIENCIES:**

- Programming languages: C++, HTML, Java, Visual Basic, Python, Progress OpenEdge 4GL, MySQL
- Software Applications: Visual Studios, NetBeans IDE, QT Designer
- Operating Systems: Ubuntu Linux, MAC OS X, Windows 10
- Applications: Expert: Microsoft Office Suite 2007-2016 (Windows, Mac OS X), Safari, Internet Explorer, Google Chrome, Adobe (Photoshop, Illustrator, InDesign), QAD EE16 ERP

#### WORK EXPERIENCE:

Tata Consultancy Services; New York, NY

Developer

Sept. '17 – Present

- Create and Edit Microsoft Powerpoints and Excel Documents for Supply Chain Pre-Sales Presentation highlighting Supply Chain challenges, strategies, and possible solutions
- Trained in QAD EE16 ERP, Progress OpenEdge 4GL, Agile (Scrum)
- Developed extraction program to extract data from an QAD database into a CSV file and developed a CIM Program to load data into another QAD database from the CSV file
- Execution of UAT against previously defined and signed-off business requirements with client
- Collation and reporting of all test results, and ranking of gaps/ bugs priorities
- Edit processes for UAT Testing when required due to program changes due to user needs
- Internal Certifications
  - o Foundation in C++, Python, Foundation in Core Java, Unix/Linux Basics and Commands, Agile Delivery

Nike; Brooklyn, NY

Seasonal Athlete (Store Associate)

Aug. '18 - Oct. '18

- Maintain knowledge of store departments
- Perform shipping and receiving duties, stock the floor, and perform cleaning duties
- Process product to ensure readiness for the floor (i.e wrap, tag, etc.)
- Organize product inventory to facilitate ease of replenishment

Brookhaven National Laboratory; Brookhaven, NY

NSF Intern

June '17 - Aug. '17

- Research on Image Recognition and Material Learning
- Generated synthetic x-ray scattering images using physics using Python
- Generated higher resolution synthetic x-ray scattering image to increase image recognition accuracy
- Trained system to analyze and tag synthetic x-ray scattering images
- Monitored the training and testing of the analyzing and tagging of the the x-ray scattering images
- Presentation on Research at the New York Science Data Summit (NYSDS)

Brookhaven National Laboratory; Brookhaven, NY

NSF Intern

June '16 - Aug. '16

- Research on Image Recognition and Material Learning
  - Developed User Interface for Image recognition and tagging using Python
  - Presented Poster on Research at the New York Science Data Summit (NYSDS)

### LEADERSHIP / COMMUNITY ACTIVITIES:

Intercollegiate Athletics - Lincoln University, PA Baseball

 ${\it Captain/Utility~Player}$ 

Fall '13 – Spring '17

- Assist high School students transition to Freshmen and then teammate
- Lead and control the flow of "Daily Exercise/Practice" segments
- Create post for teams' Instagram page and post team and individual player achievements

Intercollegiate Athletics- Lincoln University, PA Women's Volleyball

Team Manager

Fall '15 – Fall '16

- Assist in practice (drills)
- Motivator to the athletes and help bridge the gap between coach and athletes
- Assist in Equipment care and the needs of the athletes

## **SKILLS & COMPETENCIES:**

Emergency Care & Safety Institute: Adult CPR & AED, Advanced First Aid
Student Authorization #: W46DM65K86H4 Recommended Renewal Date: April 14th, 2019

April '17