

# Ronald M. Lashley

413 Baltic St. Apt. 4C • Brooklyn, NY 11217 • M: 347.437.9450 • lashleyronald1@gmail.com

**OBJECTIVE:** Seeking Employment, where I may use my Computer Science background and excellent interpersonal skills to further develop as a Computer Programmer and developer.

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

Expected May 2017

Bachelors of Science in Computer Science

Visual Arts Minor

Cumulative GPA: 3.54 (115 Credits)

**RELEVANT COURSEWORK:** •Computer Programming I • Computer Programing II • Web Programming • Visual Programming • Data Structures • Graphic Arts I • Computer Animation • Software Engineering • Organization and Assembly • Computer Animation  
*CSC-355: Operating Systems*

- Using Oracle VM Virtualbox, Ubuntu Linux, created user logins, add files, delete files, changing permissions, grouping, getting administrator rights, searching directories all though command prompt/line.

*CSC-452: Computer Graphics*

- Using C++ and OpenGL, developed a Christmas card including house, snowman, presents, and trees with a rotation as the final project.

*CSC-453: Compiler Construction*

- Using C++, generated a parser for Visual Basic programming language as the final project.

*CSC-457: Computer Networks*

- Using Java, developed a messenger using TCP/IP Client & Server as the final project.

*CSC-498: Topics in Computer Science (Senior Capstone)*

- Using Visual Basic, developed an application for coaches to check player availability for practice using a selected time from by the coach and the players class schedule (read from excel file) and send out emails to players to notify them about practice.

## TECHNICAL PROFICIENCIES:

- *Programming languages:* Intermediate in using: C++, HTML, Java, Java Script, Visual Basic, Python
- *Software Applications:* Beginner: Blender, Intermediate: Visual Studios, NetBeans IDE
- *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)

## AWARDS & HONORS:

• LEAPS NSF-Stem Scholar • GPA Merit Scholar 35 • Deans List • Scholarship Student-Athlete

## WORK EXPERIENCE:

*Brookhaven National Laboratory; Brookhaven, NY*

*NSF Intern*

June 2016 – August 2016

- 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)

*Wavmakers; Brooklyn, NY*

*Graphic Designer*

July 2015 – August 2015

- Assisted in a team of 7 to design logos and posters/flyers.
- Assisted in organizing events and scheduling promotion for them.
- Developed post on social networks (Instagram and Facebook) using Photoshop, InDesign and Illustrator

## LEADERSHIP /COMMUNITY ACTIVITIES:

*Intercollegiate Athletics- Lincoln University, PA Women's Volleyball*

*Team Manager*

Fall 2015- Fall 2016

- 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

*Intercollegiate Athletics – Lincoln University, PA Baseball*

*Captain/ Utility Player*

Fall 2013 – Present

- Assist high School students transition to Freshmen and then teammate
- Lead and control the flow of “Daily Exercise/Practice” segments
- Scholarship Recipient

## SKILLS & COMPETENCIES:

- Strong Technological Abilities
- Strong Leadership Abilities
- Comfortable in Team Environment
- Effective Communication
- Time Management Skills
- Deadline Drive