

Ronald Lashley

Brooklyn, New York, USA

EDUCATION

AUGUST 2013 - MAY 2017 B.S. COMPUTER SCIENCE MINOR VISUAL ARTS

Lincoln University Lincoln University, Pennsylvania, US GPA: 3.58/4.00

SEPTEMBER 2009 - JUNE 2013

NYCDOE REGENTS DIPLOMA

Benjamin Banneker Academy Brooklyn, New York, US

GPA: 81/100





American College of Emergency Physicians

Course: Adult CPR & AED, Advanced First Aid

Name: Ronald Lashley

The Education Center verifies that the above has successfully completed the knowledge and skill evaluations for the Emergency Care & Safety Institute Course.

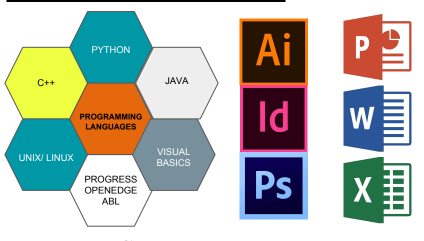
April 14, 2017 Course Completion Date April 14, 2019 Recommended Renewal Date

Student Authorization #: W46DM65K86H4

OBJECTIVE

Seeking full-time employment in the New York City Metropolitan Area, where I may use my Computer Science background and excellent interpersonal skills to further develop as a professional.

SKILLS & COMPETENCIES



EXPERIENCE

ASSISTANT SYSTEMS ENGINEER @ TATA CONSULTANCY SERVICES

SEPTEMBER 2017 - PRESENT

SEPTEMBER 2017 - NOVEMBER 2017

Trained in QAD EE16 ERP, Progress OpenEdge 4GL, Agile (Scrum) NOVEMBER 2017 - APRIL 2017

Worked briefly as a programmer/ developer where I developed an extraction program to pull data from QAD database into another QAD database. Also did some work as a UAT tester where I walked through processes with users to ensure requirements have been met and recorded possible gaps/ bugs. Execution of UAT against previously defined and signed-off business requirements. 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.

MAY 2017 - PRESENT

Create and update Microsoft Powerpoints and Excel Documents for Presentations

SUMMER NSF INTERN @ BROOKHAVEN NATIONAL LABORATORY

JUNE 2017 - AUGUST 2017

During this experience, I did research on Image Recognition and Material Learning. Using Python, Generated synthetic x-ray scattering images using physics and 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 analyzation and tagging of the the x-ray scattering images. Presented research at the New York Science Data Summit 2017 (NYSDS).

JUNE 2016 - AUGUST 2016

During this experience, I did research on Image Recognition and Material Learning. Using Python, I developed an User Interface for Image recognition and tagging. Presented Poster on research at the New York Science Data Summit 2016 (NYSDS).

CONTACT INFORMATION & LINKS

Mobile: +1(347)437-9450 Email: lashleyronald1@gmail.com

LinkedIN Profile: https://www.linkedin.com/in/ronald-lashley-71807aa2/

GitHub: https://github.com/RONALDLASHLEY/rlashley-portfolio