



LEON HUNTER

CLOUD NATIVE ENGINEER

ABOUT ME

Experienced Technical Instructor with a demonstrated history of working in the computer software industry. Highly skilled in Cloud Native Application Development using Java8, Spring, Mockito, and Angular. Knowledgeable in Cloud Dev Ops using Selenium, Jenkins, Docker, Kubernetes and AWS. Strong information technology professional with a Bachelor of Science (BS) focused in Computer Science, Mathematics Minor from Delaware State University.

CONTACT ME



xLeonHunter@gmail.com



1-302-312-4489



13 Karlstad Road
New Castle, DE
19720

VIEW MORE



github.com/git-leon



packagecloud.io/git-leon



linkedin.com/in/leon-hunter-3230408b

EXPERIENCE (recent)

> PerScholas, Philadelphia May 2019 - Present

Remote Technical Trainer

Leading a group of 30 developers through an up-skilling and modernized application development programming bootcamp. Responsibilities as technical trainer included creating curriculum infrastructure by configuring a Github organization to mock a real development work-environment. Trainees were treated as junior developers on a team rather than students in a classroom. Applications were built using Java8, Spring Boot, Mockito, ReactJS, and some Angular6.

> ZipCodeWilmington School of Coding April 2017 - May 2019

Lead Curriculum Developer

ZipCodeWilmington is a computer programming bootcamp in Wilmington, Delaware. The program has operated for 4 years. Historically, 92% of graduates are placed in positions within 3 months of graduation, earning on average more than \$65,000. As the Lead Curriculum Developer, responsibilities include technically instructing students, designing exercises and solutions, as well as directing new-hires.

> JPMorgan Chase & Co. June 2017 - September 2017 ... June 2018 - November 2018

International Technical Trainer

Technical trainer of incoming and transitioning JP Morgan software developers. Each June, a cohort of developers, ranging in size from 25 to 45 people, is trained on core java, webservices, MySQL, Angular2, and AGILE methodologies. Prepared teaching materials, solutions, lectures, and curriculum for training program. Sessions have been hosted throughout Delaware and the United Kingdom.

EDUCATION

> Delaware State University August 2011 - December 2015

Bachelor of Science in Computer Science

Achieved bachelor of science in Computer science and minor in Mathematics. Completed 28 courses in some variation of computer science, mathematics, or physics. Employed as a computer science teaching assistant. Volunteer peer tutor during off hours. An Operations Leadership Intern position was secured with Discover Financial from June 2015 - August 2015.

> Optical Science Center for Applied Research August 2015 - December 2015

Computational Spectroscopy Researcher

The purpose of this research was to develop an evolutionary algorithm that manipulated a laser beam by imposing adaptations in an optical environment. In the Biophotonic Imaging Laboratory, microbes are imaged for tissue samples and cellular analysis. With the current imaging technique, a high intensity emission can destroy the specimen and resulting image.

> Laboratory for Intelligent Perceptual Systems May 2013 - May 2014

Biomedical Engineer Researcher

A publication in several science journals were earned as a result of this work. The purpose of the research was to implement an end-to-end system capable of recognizing and alerting for medical conditions in home-care patients. By instrumenting patients to biomedical equipment, biosignals can be measured, stored, and interpolated. The goal was to identify precursor warnings of potentially fatal afflictions through the interpolated data and conditionally send alerts.

WEB DEVELOPMENT



spring



angular



jpa



maven

TESTING

junit



mockito



selenium



postman



BUILD, CONTAINER, & CLOUD ENGINEERING



jenkins



docker



kubernetes



aws