<u>deavinhester@uky.edu</u> www.linkedin.com/in/deavinhester

Deavin T. Hester

(270) 589-0575 dthe223.github.io

EDUCATION

Bachelor of Science in Computer Science

GPA: 3.8 / 4.0

University of Kentucky, Lexington, KY Projected Graduation: December 2018

SKILLS

Programming	Technologies	<u>Libraries</u>	Cloud Services	<u>Concepts</u>
Python	Git	TensorFlow	Google Could Platform	Machine Learning
C++	UNIX	NumPy	AWS	Blockchain
C#	Visio	Matplotlib	Azure	Agile
MySQL	Rally	OpenCV		OOP
Swift	Virtualenv	Jupyter/iPython		

PROFESSIONAL EXPERIENCE

◆ Network Engineer Intern University of Kentucky August 2016 – Present

Lexington, KY

- ♦ Work with campus networking team on hardware and software projects
- ♦ Configure routers/switches for initial installation or for the reconfiguration of network
- ♦ Design new network connections and develop network maps in Visio to document the change

♦ Lead Developmental Engineer

September 2017 – July 2018

Autonomous Crypto Corp LLC

Dallas, TX

- Designed optimal layout of hardware for hundreds of computers to be built for crypto currency
- Developed software in Python on Linux to autonomously maintain servers by finding optimal settings for the current market and environment the server was in at any point during the day

♦ Software Engineer Intern

September 2017 – March 2018

Lexmark International, Inc

Lexington, KY

- ♦ Spring 2018 Full-time Co-op, Agile scrum SDLC
- Redesigned and developed completely modular backend system for collecting, parsing, and distributing analyzation of automated testing data which would have important info inserted into SQL database
 - Python (Parsing/Data Analytics), C++ (Apache Queue), Go and NodeJS (IBM Blockchain), and SQL
- Developed various tools for analyzing, inserting and retrieving SQL information using Python or C++

♦ Undergraduate Bioinformatics Research Asst.

May 2017 – July 2017

University of Kentucky

Lexington, KY

- Developed software to transcribe speech to text in real time for the campus Disability Resource Center for hard of hearing students
- ♦ Worked with Bioinformatics department at UK to host a technology and Bioinformatics workshop

ACHIEVEMENTS

♦	IBM Vault Challenge Finalist	2018
♦	2 nd Place, Cathacks III & AWS Challenge Winner	2017
♦	CS Dept. Presenter for UK Engineering Day	2017
•	IEEE Robotics Team Lead Programmer	2017