# SAMUEL KEYS



University of Kentucky | Louisville, KY | (502)671-9426 | sam.keys@uky.edu | samk3ys@gmail.com | samk3ys.github.io

### **Summary**

Computer engineering student with interest in both software and hardware development. Looking to grow network, find a career, and to further develop skills/self. Friendly, responsible, adaptive learner. Open to new experiences.

### Education – *University of Kentucky*

| Projected:<br>May 2020 | Bachelor of Science in Computer Engineering, Minors in Computer Science & Mathematics  GPA: 3.96   |
|------------------------|--|
| Experience             |  |
| Jan. 2019<br>–         | Startup Internship, <i>FlyWire</i> , <i>Lexington</i> , <i>KY</i> Worked with a startup using GPS and camera technology to improve fishing sustainability.   |
| May 2019               | Involved with incorporating the company's data and workflow with cloud services (AWS). Worked with machine learning (OpenEM / CVision) to improve data analysis efficiency.  |
| May 2018               | Nuclear Internship, Duke Energy, Charlotte, NC   |
| Aug. 2018              | Interned in the Fleet Digital Process Systems / Cyber Security department of McGuire Nuclea Station. Work included research / testing of network security software / appliances, maintenadevelopment lab, and miscellaneous tasks.             |
| Aug. 2017              | Peer Mentor, University of Kentucky, Lexington, KY   |
| May 2018               | Worked for the Engineering Living Learning Program (LLP) dormitory as a peer mentor for incoming wildcats. Actively lead a group of 35 freshmen, planned events, mentored students, and communicated effectively with coworkers and superiors. |
| Skills                 |  |
| Software Dev.          | C, C++, C#, Java, Python, Assembly, MatLab, UNIX / Linux, Web Dev. (HTML, XML, CSS), virtualization (XenServer, VMware), Machine learning (CVision, TensorFlow), Amazon web services (AWS)   |
| Hardware Dev.          | VLSI IC Design, microcontrollers (Arduino, TI Launchpad, Raspberry Pi), Icarus/Xilinx Verilog, MultiSim, PCB Design (Eagle), FPGAs   |
| Soft Skills            | Organized, driven work ethic, constructive team-worker, good mediator, professional communication, positive attitude   |
| Misc.                  | Creative prototyping (CAD, 3D printing, CNC, woodworking), excellent with Microsoft Office suite, Information Tech., Computer networking, Photoshop, quick to learn new skills   |
| Extra Curricular       |  |

## Extra-Curricular

UK IEEE (Treasurer, Hardware Team Leader) | UK Entrepreneur Club (Marketing Chair) | Tau Beta Pi (Initiation Chair) | Eta Kappa Nu | UK Rock Climbing Club (President)

#### Awards

UK Commonwealth Scholarship (2016-2020) | Dowell Federal Credit Union Scholarship (2017, 2018) | UK WRD Award – Best Visual Essay (2016) | Dartmouth Book Award (2015) | Eagle Scout (2013)