

# ISRAEL KINFU

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## Summary

Software developer with 2+ years of experience seeking to leverage experience in software development and cloud computing.

## Skills

**Platforms /Languages:** C/C++, Python, Linux

**Software/Tools:** bash scripting, Git, Container (Docker, Podman), CMake, QT GUI, MATLAB, LabVIEW, Visio, Jira, CANoe/CANalyzer/CAPL Scripting.

**Interests:** AWS/Azure, Dev OPS, Cloud Computing, Jenkins, Ansible, Terraform, CI/CD Pipeline, Kubernetes.

## Work Experience

**Associate Software Engineer :L3 Harris Technologies, Greenville, TX**

**June 2022-Present**

- Developed using C++/Python and took an active role in systems integration and core application development.
- Involved in a completed Software Development Life Cycle.
- Participate in the DevOps design, Development, Testing and release of new features.
- Led Unit testing and system level testing team for all phases of application development cycle.

**Level 2 Electrical Systems Design and Analysis Engineer: Boeing, Oklahoma City, OK**

**Aug. 2019 - June 2022**

- Supported Component and sub-system design analysis and trade-off studies.
- Performed environmental and system qualification tests to verify operational and functional requirements.
- Reviewed engineering designs and test plans to ensure they're free of potential hazards or safety risks.
- Managed Projects to meet performance, schedule and cost goals.

**Software Engineer Co-Op: Harley-Davidson Motor Company, Wauwatosa, WI**

**Aug. 2017- Dec. 2018**

**Project Livewire Infotainment team - Harley Davidson's first production electric motorcycle**

- Developed software requirements related to CAN network and troubleshoot component/system engineering parts/modules.
- Simulated a vehicle CAN network nodes using CANoe with CAPI scripting as well as with Matlab Simulink.
- Supported software/Hardware development and worked on UI and CAN diagnostics on the 2019 BoomBox GTS Infotainment.
- Optimized software requirements related to CAN network traffic for systems integration.

**Embedded Engineer Intern: Juxtopia LLC, Johns Hopkins University, Baltimore, MD**

**May 2016- August 2016**

- Worked on AR Goggles and Software systems with leading Professional Software and Hardware Engineers.
- Used Assembly and C/C++ to Debug and Trace ARM cortex-M processor.

## Education

University of Maryland, College Park, MD

**May 2019**

B.S. Electrical Engineering

## Technical/Engineering Projects

**125 mile E-bike Challenge** at UMD Department of Electrical Engineering College Park, MD

**Feb.2019- DEC. 2019**

- Leading a team of four to construct an e-bike that can run up to 125 mile a single charge.
- Integrated Current, voltage and speed sensor embedded with CAN BUS communication protocol and IOT.

**Winner of 2018 Alumni Cup competition** at UMD Department of Electrical Engineering College Park, MD

**Feb.2018**

**Conversion normal bike to E-bike published on [Instructables](#) and [Github](#)**

**Dec. 2018**

**Northrop Grumman IOT challenge**

**March 2017**

- Smart door lock system with three authentication systems (biometrics, RFID sensor, and Bluetooth) on raspberry pi.
- Developed a camera that captures a user entering the door and upload the data with timestamp.

**Tarps Racing Baja Electronics Team**

**August 2016- Feb.2019**

- Collected RPM and engine performance data using Race capture module.
- Integrated GPS and 3G data into the system and captured driver impact data in real time.

**Smart Mirror Project**

**March 2016**

- Established smooth face tracking on the mirror using Raspberry pi with OpenCV Application Programming Interface.
- Developed control system that displays calendar and weather with voice activation.