Urban Pistek

Website: urbanpistek.com Email: upistek@uwaterloo.ca LinkedIn: urbanpistek GitHub: github.com/UrbanPistek

EXPERIENCE

Siemens

Kitchener, ON, Canada May 2022 - Aug 2022

Machine Learning & Algorithms Engineering Intern

- Integrated software tools and IoT infrastructure with machine learning to create scale-able real-time intelligent applications.
- Utilized **TensorFlow** and **Keras** in Python with a LSTM model architecture to develop a machine learning classifier.
- Leveraged software tools & libraries such as MLflow, Pandas and Docker in machine learning operations & data engineering.
- Created publisher and subscriber agents with Docker using MQTT and Kafka protocols to enable edge processing.

Athos Embedded Engineering Intern Redwood City, CA, USA Jan 2021 - April 2021

- Developed firmware for an NRF and STM SoC using **C** with The Zephyr Project **RTOS** and **Python** for scripts and testing.
- Utilized embedded tools such as GDB, Jlink, Altium and Oscilloscopes for development and debugging.
- Developed an IMU, Magnetometer and digital signal processing driver using CMSIS and custom sensor APIs.
- Implemented a firmware architecture for automated PCBA testing of peripherals such as BLE, SPI, I2C, GPIO, PWM and UART.

Athos

Redwood City, CA, USA

Sept 2021 - Dec 2021

Software Engineering Intern

- Integrated and developed component and system tests into a **Jenkins CICD** and End-to-End testing pipeline.
- Utilized Robot Framework to develop automated End-to-End tests involving Python, iOS, Redis, and C components.
- Developed UI tests for an iOS mobile app using the Xcode UI testing (XCUI) testing framework in Swift.

IntelliCulture

Kitchener, ON, Canada

May 2020 - Present

Software Engineering Intern (Co-op & Part-time)

- Leading development of the back-end infrastructure and data platform for core products and internal development.
- Leveraged OpenCV, Jupyter Lab and Python to develop image object edge detection algorithms and processing.
- Maintaining and improving **NodeJs**, Python, **Bash Scripting**, Fauna DB, **Docker**, and **Jenkins** technology stack.

Geotab
Automotive R&D Engineering Intern

Kitchener, ON, Canada

Sept 2019 - Dec 2019

- Performed R&D with **hardware** and **firmware** for IoT devices within a embedded development environment.
 - Designed a custom **PCB** for hardware testing using **Altium** to develop the schematic, board layout and component libraries.
 - Engaged in rapid prototyping utilizing Arduino for quick development while reverse engineering various PCB's and devices.

PROJECTS

BLE Occupancy Sensing

Developed a Convolutional Neural Net (CNN) to detect human occupancy with 80% accuracy.

Skills/Technologies:

Python | Anaconda | Keras

CubeSat Electrical Power System

Developed firmware for battery management, MPPT & telemetry using the Zephyr RTOS kernel.

Skills/Technologies: C | Ubuntu | Zephyr RTOS

Skills/Technologies:

Relay Control and LV Diagnostics PCB

Designed a PCB to control relays and perform LV diagnostics through CAN.

PCB Design | KiCAD | C++

SKILLS

- Programming: Python, C, TensorFlow, C++, NodeJs, OpenCV Anaconda, Keras, ROS, Jenkins, MySQL
- Software: Git, Zephyr RTOS, Docker, GDB, Mlflow, Altium, KiCAD, Matlab, Arduino, Robot Framework, Ubuntu
- Technical Skills: Firmware, Hardware, Full Stack, PCB Design, Data Engineering, Machine Learning, Software
- Soft Skills: Leadership, Project Management, Public Speaking, Agile Workflow Environment

EDUCATION

University of Waterloo Candidate for BASc in Mechatronics Engineering

Waterloo, ON, Canada Graduation: April 2023