

Software Engineer-Python (Junior)

Working Address:	Harton Site, Paranaque
Schedule:	Shifting (Day/Night Shift)
Setup:	Permanent work-from-home

Job Overview

You will help build, maintain, and enhance software for processing data gathered from devices and help refine shipping, receiving, and triage processes for returned connected devices. You will work with our Engineering and Product teams to build or enhance cutting-edge integrated software and hardware platforms to help automate and enhance productivity, stability, and throughput.

Key Responsibilities and Accountabilities

We are agile, and so our days and duties can vary. In this role, you own and are responsible for delivering to your colleagues:

- Work primarily in Python to support critical software systems for our custom software and hardware platforms
- Enhance and debug Python applications
- Use Python, PostgreSQL, and other systems and processes to enhance productivity, preserve stability, ensure consistent APIs, and enhance system speed
- Work in an Ubuntu/Linux desktop environment
- Work in a cross-functional distributed team environment

Qualifications

- BS in Computer Science or related field (relevant experience may substitute for and/or augment relevant degrees)
- At least 1 year of experience working with Python
- At least 1 year of SQL experience with PostgreSQL is ideal
- At least 1 year of AWS Cloud or similar cloud experience required
- Exposure to warehouse automation is a plus
- Ability to document requirements and specifications
- Strong communication and excellent problem-solving skills