

**Who are we?**

Eigen is not your normal web platform company. We are an IIoT company that specializes in advanced analytics and machine learning to solve complex real-time quality problems. We do PhD level research that leverages the cloud to train and generate algorithms that power edge computing within manufacturing. Did I mention thermal cameras? We use those too.

**What we need?**

Smart, creative, and experienced C++ developer to build out our native Eigen Smart Module (ESM). You will be working with our other smart and creative engineers, developers and designers to shape our vision for the future of manufacturing.

**What you need?**

Expertise (4+ years) in C++. Our ESM uses C++ to connect and control cameras. Experience in Python with Django to power a web app on the ESM for viewing the camera stream and configuring the module. We ♥ Tux here at Eigen, so if you have terminal chops you will fit right in. Any experience in Git, Atlassian tools, agile, automated testing and Docker would be great. Even better would be experience in computer vision work and Tensor Flow.

If you think a pointer is someone with their index finger out, we may not be for you. If you chuckled there, let's meet.

Check us out for more info

Web: [eigeninnovations.com](http://eigeninnovations.com)

Email: [careers@eigeninnovations.com](mailto:careers@eigeninnovations.com)

---