

---

## Job vacancy: Research internship

Organisation name	Kalium Diagnostics Ltd <a href="http://www.kaliumdiagnostics.com">www.kaliumdiagnostics.com</a>
Address	Cambridge, UK CB22 3AT
Job title	Research internship in chemical sensing and sensor-manufacturing
Job description	<p>You will work in a lab to assist in developing sensor manufacturing and testing protocols. You will use electrochemical methods to measure sensor responses and determine sensor performance and specifications. You will be expected to work independently in the lab but will have frequent interaction with a small team of scientists, engineers and clinicians. We are looking for a PhD graduate with experience in electrochemistry and/or micro-volume high-precision fluid dispensing techniques. The candidate will gain experience of working in a startup, the early stages of translating university research into a product, manufacturing methods, chemical sensing and medical diagnostic devices.</p>
Salary	£300/week
Start Date	1st October 2018
Location	Babraham Research Campus, CB22 3AT. Parking is available on site.
Further Details	Internship duration is 15 weeks from 1st Oct 2018 until end of January 2019. There may be opportunities to continue working in the company after this period.
Person Specification	<p>PhD graduate with experience in electrochemistry and/or micro-volume high-precision fluid dispensing techniques is required. You will have good communication skills, keep excellent records, and be able to work independently according to deadlines and milestones.</p>
Application method	Please email your CV and a cover letter to <a href="mailto:careers@kaliumdiagnostics.com">careers@kaliumdiagnostics.com</a>
Closing date	4th September 2018