Gensoriis

Cambridge Sensoriis Ltd.

 vehicles which are expected to fill our skies in the next few years? Then come join a dynamic, innovative, and fast-growing company, where you can really make your voice heard, and make a difference with your talents. Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not 	Job Title:	Electronic Engineering Technician	Job Category	P	Permanent	
Applications Accepted By: EMAIL: INFO@CAMBSENSORIIS.COM SUBJECT LINE: ELECTRONIC ENGINEERING TECHNICIAN Job Description ABOUT THE COMPANY Would you like to work at the forefront of the drone revolution? Engineering the pioneering radar for the unmanned aerial vehicles which are expected to fill our skies in the next few years? Then come join a dynamic, innovative, and fast-growing company, where you can really make your voice heard, and make a difference with your talents. Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITIES Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREME	Location:	Bourn, Cambridge	Travel Requir	ed: F	arely	
EMAIL: INFO@CAMBSENSORIIS.COM SUBJECT LINE: ELECTRONIC ENGINEERING TECHNICIAN Job Description ABOUT THE COMPANY Would you like to work at the forefront of the drone revolution? Engineering the pioneering radar for the unmanned aerial vehicles which are expected to fill our skies in the next few years? Then come join a dynamic, innovative, and fast-growing company, where you can really make your voice heard, and make a difference with your talents. Cambridge Sensorils is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit. But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some ex	Level/Salary Range:		Position Type	: F	ull time, perm	
Job Description ABOUT THE COMPANY Would you like to work at the forefront of the drone revolution? Engineering the pioneering radar for the unmanned aerial vehicles which are expected to fill our skies in the next few years? Then come join a dynamic, innovative, and fast-growing company, where you can really make your voice heard, and make a difference with your talents. Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITIES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQ	Applications Accepted By:					
ABOUT THE COMPANY Would you like to work at the forefront of the drone revolution? Engineering the pioneering radar for the unmanned aerial vehicles which are expected to fill our skies in the next few years? Then come join a dynamic, innovative, and fast-growing company, where you can really make your voice heard, and make a difference with your talents. Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have our fiftes in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers Qualifications And Ebucation Arecter record over formal qualification. A technical degree is desirable though, and/or a project management q	Email: <u>Info@camb</u>	SUBJE	CT LINE: ELECTRO	IC ENGINI	EERING TECHNICIAN	
Would you like to work at the forefront of the drone revolution? Engineering the pioneering radar for the unmanned aerial vehicles which are expected to fill our skies in the next few years? Then come join a dynamic, innovative, and fast-growing company, where you can really make your voice heard, and make a difference with your talents. Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. Rote AND RESPONSIBILITES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Ssiting engineeris with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS We value experience, character, and track record over formal qualification. A technical degree is desirable	Job Description					
vehicles which are expected to fill our skies in the next few years? Then come join a dynamic, innovative, and fast-growing company, where you can really make your voice heard, and make a difference with your talents. Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Ummanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITIES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification Degree qualified, in a relevant STEM discipline Minimum 1 year design e	ABOUT THE COMPAN	Y				
difference with your talents. Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification Degree qualified, in a relevant STEM discipline Minimum 1 year design engineering experience after graduation Approved By: Name Date: Date 	Would you like to work at the forefront of the drone revolution? Engineering the pioneering radar for the unmanned aerial vehicles which are expected to fill our skies in the next few years?					
are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links. If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITIES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification Degree qualified, in a relevant STEM discipline Minimum 1 year design engineering experience after graduation 						
do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm. Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITIES Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification Degree qualified, in a relevant STEM discipline Minimum 1 year design engineering experience after graduation 	Cambridge Sensoriis is an SME, fully funded from private investment. We have our own state of the art radar sensor designs and are applying this technology into growth markets including for Unmanned Aerial Vehicle (UAV) navigation and control. We have offices in Bourn Cambridge, in a pleasant business park with good transport links.					
be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too. ROLE AND RESPONSIBILITIES • Prototyping, assembling, and testing micro-Radar sensors • Selecting, and obtaining parts from suppliers • Assisting engineers with electronic design tasks, including producing CAD designs • Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS • We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification • Degree qualified, in a relevant STEM discipline • Minimum 1 year design engineering experience after graduation	If you are looking to join an early stage growing company, on exciting projects involving UAV, autonomy, and sensing, then please do apply. We expect you to be self-sufficient, a proactive problem solver, and a key member of our team, full of ideas and enthusiasm.					
 Prototyping, assembling, and testing micro-Radar sensors Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification Degree qualified, in a relevant STEM discipline Minimum 1 year design engineering experience after graduation 	Being honest, if you're looking for greater structure typical in larger companies, hierarchy, and a staff canteen, then you may not be the best fit! But if you're more interested in a dynamic, challenging, rewarding and close-knit team environment, then we could be a match. We value honesty, character, and integrity and so you can always expect these from us too.					
 Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs Some experience of using 3D printers QUALIFICATIONS AND EDUCATION REQUIREMENTS We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification Degree qualified, in a relevant STEM discipline Minimum 1 year design engineering experience after graduation Approved By: Name 	ROLE AND RESPONSIB	ILITIES				
 We value experience, character, and track record over formal qualification. A technical degree is desirable though, and/or a project management qualification Degree qualified, in a relevant STEM discipline Minimum 1 year design engineering experience after graduation Approved By: Name Date: Date	 Selecting, and obtaining parts from suppliers Assisting engineers with electronic design tasks, including producing CAD designs 					
and/or a project management qualification • Degree qualified, in a relevant STEM discipline • Minimum 1 year design engineering experience after graduation Approved By: Name Date: Date	QUALIFICATIONS AND	EDUCATION REQUIREMENTS				
	and/or a pro Degree qua	ject management qualification ified, in a relevant STEM discipline		lification.	A technical degree is desirable though,	
	Approved By:	Name	Date:	Date		
	Last Updated By:	Name	Date/Time:	Date/Tir	ne	