

We are BeeInventor, a startup company under the incu-tech programme in Science Park and we are seeking an Analyst Programmer to join our team. Our product under development can be found at www.beeinventor.com which is novel, patented and potential for worldwide adaption. It is an IoT product with web based management system.

Web Developer

Responsibilities :

- Participate in the whole lifecycle of web based system development from requirement analysis and software design through implementation and QA debugging to maintenance, documentation and technical support.
- Web based system development across PC, tablet and smartphones.
- data analysis, modeling, business intelligence using big data related technologies
- An in-house resource to identify and provide quick fix for front end coding problem and continuous upgrading and enhancement of system's functionalities.

Requirements :

- A strong knowledge and experience of HTML 5, CSS 3 and Javascript
- Hand on experience on .Net or Java
- An understanding of Design and UI / UX principles
- Experience of using cloud-based databases and servers
- Knowledge of Big Data technology architecture, approaches and concepts.
- Knowledge of electronics a big plus

We offer competitive remunerations, flexible working hour, 20 day annual leave and most importantly, blue sky opportunities to grow as we have only a few members now.

Interested candidates please send their CV and expected salary to Harry at harrychan@beeinventor.com and to let us understand you more you are welcome to send us examples of projects you did.

We are BeeInventor, a startup company under the incu-tech programme in Science Park and we are seeking a product engineer to join our team. Our product under development can be found at www.beeinventor.com which is novel, patented and potential for worldwide adaption.

Product Engineer

Responsibilities :

- You will work with electronic, software engineers and design house to conceptualize, design, and build new products,
- Engineer parts for tight tolerance injection molding,
- Make detailed 3D models, search out materials, components and systems for the product
- Document technical data generated in Design Verification Test, supporting the project design reviews,
- Build and troubleshoot prototypes, analyze results of reliability testing, iteratively improve the design and bring to production,
- Create production documentation, component specification, and other technical design documents.

Requirements :

- Modern knowhow of Product ID design
- Proficient in operating SolidWorks 3D CAD
- May need to travel to China occasionally

We offer competitive remunerations, flexible working hour, 20 day annual leave and most importantly, blue sky opportunities to grow as we have only a few members now.

Interested candidates please send their CV and expected salary to Harry at harrychan@beeinventor.com and to let us understand you more you are welcome to send us examples of projects you did.