**Chengdu Uni-link Energy Development Co., Ltd**, founded at Nov 11th, 2010, is an enterprise specializing in the storage system of the new energy industry. Through independent research and development, the performance of traditional batteries is improved here, and breakthroughs has been made in the reliability and usability of our products, with relevant patents acquired.

Uni-link collected administrative staff and technicist with years of experience in energy system, many of them from Tsinghua University, Xi'an Jiaotong University, Sun Yat-sen University and so. With the help of research institutes of prestigious academies all over the country, the company has become one of the leading energy solution provider in the southwest region. Currently the company has been issued 7 Patents for Invention, 9 for Utility, another 18 to be granted, and 6 PCT patents. The products of Uni-link have taken over 50% of the market of RV energy storage batteries and cleaning equipment. In 2015 it passed the National High and New Tech Enterprise Identification. The Subordinate company, Lvbiao, has begun its battery retailing and rental service all over the world, and has set up its European Branch in the Netherlands and North America Branch in Michigan via agents.

Currently the company’s dedicated to the application of the energy trading via block chain and the development of new energy tech.

Here at Uni-link people work in a relaxing environment. Both of the CEO and the COO are amiable and responsible, and frequently they take us out into the wild on RVs.

***Travelling experience*** and ***social activities*** are provided abundantly, and so are the chance to know about Sichuan province and to learn Chinese culture.

***Embedded System Engineer***

Responsibilities:

1.Solving the underlying software issues in developing and debugging;

2.Offering necessary instructions to hardware engineers;

3.Analyzing and solving the abnormal in the system and locate the problem with analyzing the log;

4.Optimizing the overall performance and power dissipation;

5.Writing documentations over system designing.

Requirements:

1. The C programming language;
2. Embedded system programming ability;

2.Proficient in STM32;

3.Familiar with ARM architecture;

4.CS, Electronic Engineering or correlative majors;

5.Electrical energy system designing

5.Good at communicating with people.

***Electrical and Electronic Engineer***

Responsibilities:

1.On the development, deployment, testing and maintenance of the company's products;

2.Drawing the schematic circuit diagrams and PCB in as required;

3.Taking part in the designing of Automatic Control Solutions;

4.Archiving the documentations of relevant projects.

Requirements:

1.Electrical and Electronic Engineering or correlative majors;

2.Ability of drawing schematic circuit diagrams and PCBs using software;

3.Familiar with the application of inverters, DCDC power modules and photovoltaic power generation.

***Industrial Designer***

Responsibilities:

1.Evaluating the feasibility of certain proposals of production, foresee the technical difficulties in the process of production and offer help;

2.Design Scheme and Design Sketch with 2D and 3D solutions;

3.Colour schemes and illustration of the Surface Treatment Process;

4.Rendergrapghs of the products;

5.Writing the Instructions for Users.

Requirements:

1.Solid foundation in designing the modelling of products with a sensitive ability of perception;

2.Proficient in using sketch and office software (Ability of using UG a bonus point);

3.Familiar with the designing process of electronic components.

***International Trade Manager***

Responsibilities:

1.Maintaining and strengthening our current relationship with customers;

2.Looking for new markets and customers via all channels of info;

3.Leading the business negotiation and close the deals;

4.Evaluation, tracking and managing of cross-border orders;

5.Process Management and Risk Management of cross-border businesses;

6.Handling the emergency during the performances of contracts;

7.Taking part in the company's operation and management.

Requirements:

1.Familiar with the process of international trade and the laws and regulations in it;

2.Strong capability in negotiating with customers;

3.Dedicated and amiable;

4.Being able to pick up our product line quickly.

***Marketing***

Responsibilities:

1.Market research--get the latest market info and give feedback to your superiors;

2.Close deals, execute, track, withdraw and renew orders;

3.Operate according to your analyzing of data;

4.Finish other tasks assigned.

Requirements:

1. Willing to go on business trips;

2.Sensitive in perceiving the market;

3.Dedicated to your work and optimistic at work.

***Web Front-end Developer***

Responsibilities:

1.Using the most advanced Front-end tech according to the demand and turning the UI from our designer into a usable webpage;

2.Analyzing and optimizing its performance;

3.Working with Rear-end developers for the development of interaction.

Requirements:

1.Familiar with JavaScript, HTML5, CSS and WebSocket, etc.;

2.Know JS shell frames like JQuery React or any other equivalents;

3.Know CSS frames like Bootstrap or others;

4.Familar with packing the code and optimizing it.

***UI Designer***

Responsibilities：

1.Designing Front-end user interface;

2.Designing the interface of the battery pack's communication system;

3.Release the Posters and the Brochure of the company.

Requirements:

1.Faimliar with Ps, Ai or any equivalents;

2.Solid foundation in fine arts, a delicate comprehension of art and unique creativity.

***Block chain intern***

Responsibilities:

1.Analyzing the feasibility of the company's white paper and making business plans;

2.Planing the Block Chain Project and analyzing its background;

3.Taking part in the designing of the project and taking charge of the writing of documentations;

4.Researching according to the company's assignments and offer reports at regular intervals;

5.Collecting info.

Requirements:

1.Precision in work;

2.Ability to express through written works and writing reports independently;

3.Interested in the block chain industry and familiar with what's in it.

***Block Chain System Developer***

Responsibilities:

1.Developing financial products based on block chain tech, designing and upgrading its architect, and compiling some of the core code;

2.Taking part in technical decision-making and providing solutions;

3.Solving underlying risks in the system and insure its running in a safe, rapid and stable environment.

4.Explore the scenarios where block chain can be deployed and offer support to the development of the company.

Requirements:

1.Familiar with anyone of C++, Java, Python;

2.Know the designing and developing of distributed system;

3.Familiar with block chain systems such as Bitcoin and Ethereum, know deeply the core tech of block chain;

4.Familiar with Linux; Better with experience of setting up servers.