

Ce Bian

Data Scientist - DDFT Management Company

Arlington, TX - Email me on Indeed: [indeed.com/r/Ce-Bian/e63faa99ef6a6f2a](https://www.indeed.com/r/Ce-Bian/e63faa99ef6a6f2a)

Sponsorship required to work in the US

WORK EXPERIENCE

Data Scientist

DDFT Management Company - Arlington, TX - January 2017 to Present

Key Responsibilities: • Create, improve and run 30 ad-hoc financial reports monthly (Revenue, Expenses, Core Growth, Margin, Open Purchase Orders, Backlog, Project Spending, Average Selling Price etc.) through SAP EPM, Oracle, and Tableau based on Excel.
• Conduct data mining in Oracle Business Intelligence (OBI) ; insert Pivot tables in Excel to reconcile reports from OBI and SAP EPM (internal reporting tool); drill down to detailed information per requests

Data Analyst

CETETEK Technology Inc - Richardson, TX - January 2014 to June 2014

Key Responsibilities: •Collaborated with management team to execute B2B and B2C integrated marketing strategies, planed marketing budget, and analyzed ROI results.
•Provided analytics reports using sales data, app user behavior data, and shopper data to support the decision making needs of CETETEK and clients.

Data Analyst

Sheng Da Engineering Inc - September 2009 to June 2011

Key Responsibilities: •Analyze the raw data in order to categorize and determine call suitability.
•Upload data to the appropriate network folders for the Evaluation Team.
• Developed essential earned value skills and understanding by supporting Control Account Managers responsible for the oversight of high dollar budgets that spanned across in-house labor, engineering material, and supplier furnished units.

EDUCATION

Master of Statistics in Duration

THE UNIVERSITY OF TEXAS AT ARLINGTON - Arlington, TX
August 2013 to May 2016

Master of Information Systems in Duration

THE UNIVERSITY OF TEXAS AT ARLINGTON - Arlington, TX
August 2011 to May 2013

Bachelor of Electrical Engineering in Duration

AGRICULTURAL UNIVERSITY OF HEBEI
September 2005 to June 2009

SKILLS

algorithms (Less than 1 year), C (Less than 1 year), Data analysis. (Less than 1 year), FORTRAN (Less than 1 year), Statistics (2 years)

ADDITIONAL INFORMATION

SKILLS:

- Solid theoretical background in Statistics theory, and Data analysis.
- Solid knowledge of machine learning algorithms, statistical pattern recognition and Communications Engineering.
- Proficient programming using SAS, Python, R-Language, FORTRAN, Matlab, C, C++, etc.