resume\_108@gmail.com  
(975) 055 7394  
Tam Tran  
Shelburne VT - Email me on Indeed: indeed.com/r/Tam-Tran/ec7c604961ececfc  
Creative data engineer with extensive experiences in database marketing and proven success in previous fast paced environments. Enthusiastically seeking a senior data engineer position where I can leverage existing skills and continue to learn new ones.  
Willing to relocate to: Boston MA - New York NY  
Authorized to work in the US for any employer  
WORK EXPERIENCE  
Data Engineer  
Career Break - Shelburne VT - May 2015 to Present  
Independent studies in machine learning and predictive modeling. Maintain and improve programming skills in SQL and Python. Re-define my passions.  
Re-focus my career paths.  
Data Engineer and Analyst  
Keurig Green Mountain - Burlington VT - February 2013 to April 2015  
Design build and maintain the internal ETL solution for the marketing data feeds.  
Data profiling and data wrangling in SQL Python and shell scripts for Keurig's Marketing Database solution with more than 20 sources 15 millions records and hundreds of attributes.  
Assessed data and issues and directed concerns to business unit leadership when appropriate. Collaborated well cross-functionally with data scientists software engineers and business managers.  
Database Developer  
Merkle - Marlborough MA - June 2012 to January 2013  
Design data model using Kimball/star schema modeling techniques for facts dimensions and aggregates under a tech lead guidance.  
Develop reusable scripts for data wrangling.  
Develop and unit test T-SQL stored procedures and SQL functions for ETL processing including staging and target processing from 8 sources.  
Business Intelligence Specialist  
Eq2 - Burlington VT - June 2011 to June 2012  
Develop a BI solution for a clinical equipment management system.  
Gather requirements from the clients.  
Design and develop web-based reports (SSRS).  
Optimize existing store procedures to reduce running time to less than 30 seconds from 5 minutes.  
EDUCATION  
Bachelor of Science in Computer Science  
Saint Michael's College - Colchester VT 2012  
   
SKILLS  
SQL (5 years) ETL (5 years) Python (2 years) Shell scripting (2 years) SSRS (2 years) SSIS (4 years)  
CERTIFICATIONS/LICENSES  
Microsoft SQL Server 2008 Business Intelligence Development and Maintenance  
2011 to Present  
PRO: Designing a Business Intelligence Infrastructure Using Microsoft SQL Server 2008  
2011  
ADDITIONAL INFORMATION  
Data visualization: D3 (in progress)  
Working knowledge of other programming languages: R C# Javascripts (React and Flux design)