



Queensbury, USA

Ready to relocate

{ Full-time at office }

+1 415 912-1054

[resumeit](#)[linkedin.com/in/resumeit](https://www.linkedin.com/in/resumeit)[RESUME.IT](#)

Languages:

- English - Native speaker
- Hindi - Fluent

## EDUCATION

Sep 2005 - May 2009  
(3.7 years)University of California,  
Berkeley, USA**Bachelor of Science in  
Statistics**Excelled in machine  
learning and data science  
coursework.

Salary per month: \$4000

## SUMMARY

- Machine Learning Engineer with 10+ years of experience, with an in-depth knowledge of designing and maintaining MySQL systems and optimizing algorithms for the best performance possible.

[Python](#) [C++](#) [Java](#) [Matlab](#)

## EXPERIENCE

Sep 2015 - present (8.9 years)

Resume LTD, < [resume.it](#) > Queensbury, USA

### Machine Learning, Lead

- Developed an algorithm to understand customer behavior leading to 90% success in targeted marketing campaigns.
- Conducted 3+ workshop programs on the fundamentals of python & machine learning to up-skill current employees.

[Python](#) [C++](#) [C#](#) [Java](#) [Lisp](#)

Nov 2009 - Sep 2015 (5.8 years)

Resume LTD, < [resume.it](#) > Queensbury, USA

### Machine Learning, Senior

- Build a machine-learning-based system of matching clients. Increased customer retention by 30%.
- Designed and developed real time recommendation engine to rank sales leads. Increased sales by 20%

[Python](#) [C++](#) [C#](#) [Java](#) [Matlab](#)

## GITHUB

Repos:

- [github.com/google/mediapipe](https://github.com/google/mediapipe)
  - C++ 266 5981
- [github.com/AobingJava/JavaFamily](https://github.com/AobingJava/JavaFamily)
  - 433 8877
- [github.com/3b1b/manim](https://github.com/3b1b/manim)
  - Python 551 18353

## LEADERSHIP AND AWARDS

- The Machine Learning Conference (2018)
- Article "Machine Learning in the Next 15 Years"
- GCP - Google Certified Professional Data Engineer