**Dongtai Du**

Apt 951,185 Freeman Street, Brookline, MA02446, US

phone:(857)600-9260 https://dudongtai2002.gith[ub.io](https://dudongtai2002.github.io/) [Email:dudongtai2002@gmail.com](mailto:dudongtai2002@gmail.com)

# Education

**Boston University** Aug.2014-May.2016

M.S. in Computer Engineering: Computer Networks, Operating System, Analysis of Algorithms,

Advanced Data Structure, Cloud Computing, Machine Learning

**University of Science and Technology of China(USTC)** Sept.2010-June.2014

* 1. in Physics

# Technical Skills

**Languages:** C, C++, C# , Java, JavaScript, HTML/ CSS, Python.

**Environment:** Windows32 Desktop, Linux, ASP.NET, Apache Tomcat

# Professional Experience

**Software Development Engineer Intern** Sogou Inc. Beijing, Dec.2015-Jan.2016

* + - Rebuilt a Dynamic Link Library(DLL) for Sogou Pinyin using C++, which could uniquely identify a PC by using MD5 to generate a 16 byte serial number based on hardware information. Greatly reduced the checking error rate and make it applicable in more situations.
    - Using TortoiseSVN to manage codes.

*Environment: Windows Desktop development, C++, Visual Studio.*

**Graduate Teaching Assistant** Boston University, Feb.2016-May.2016

* + - Lab assistant & grader for EC512-Enterprise Client/Server Software. C# ,ASP.NET development. Helped answer all the questions from students and set up test case for homework assignments.

# Academic Project

**Cloud-Computing - Per-tenant OpenStack Pass-Through Service** Mar.2015-May.2015

* + - Wrote a web application that allows cloud users to seamlessly leverage Openstack services from various providers .
    - Establish a proxy server between the client and the Openstack Platform on Linux using Python Flask Library.

*Environment: Linux, Python, HTML/CSS, OpenStack API, HTTP programming.*

**Web Developer of User Management System** April.2015

* + - Using ASP.NET Web Form and C# to develop a full stack website which allows users to register, maintain and modify their own account and check out part of other users information.
    - Implemented the website’s service logic including cookie, session state, database connectivity, security requirement, and authentication of clients.

*Environment: C# , ASP.NET, HTML/CSS, SQL server.*

**An extension of Google Map - MapApp** Sep.2015-Dec.2015

* + - Using Java and Google Map Api to build a web application on Amazon EC2 Linux Server with a data-set containing 2 million coordinates. It displays a map of US and support range search and nearest neighbor search.
    - Implemented K-D Tree based backend in java, reduce time complexity from O(n) to O(lgn).
    - Using JavaScript and JQuery & AJAX to build the application webpage.

*Environment: Linux, Apache Tomcat, HTML/CSS, Java, JavaScript, JQuery, AJAX.*

**Machine Learning - AlFont** March.2016 - May.2016

* + - Wrote two multi-layer convolution neural networks that are able to learn, identify and generate characters in specific font.
    - Collect and generate characters as training data using over 10,000 fonts.Train the network using mini-batch gradient descent.
    - As the leader of the team, I made plans and held group meetings.

*Environment: Python Numpy* & *Theano library, Matlab script.*

# Research Experience

**Virtual Channel in Wormhole Routing Algorithms to Prevent Deadlock in Network** Boston University.

* + - MS projects with prof. Lev Levitin. Developed and analyzed a new algorithm to solve the deadlock problem in

Multi-Computer System used in Massive Parallel Processing. It create a possibility that could greatly reduce the average traveling time for packets in networks.