**Dejun Qi**

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* **Specialties: Software Development and Data Mining.**
* **Experienced MVC frameworks, OO design, and REST API design.**
* **Experienced with distributed computing including technologies of Hadoop & MapReduce**

**EDUCATION**

**DePaul University - Chicago, IL (Expected) March 2017**

Master of Science in Computer Science

* GPA: 3.61 / 4.00
* Key Coursers: Machine Learning, Scientific Computing, Software development, Database, Algorithms

**University of Arkansas Fayetteville, AR May 2014**

Doctor of Philosophy in Physics

* GPA: 3.74 / 4.00
* Dissertation: From Graphite to Graphene via Scanning Tunneling Microscopy

**PROJECTS**

**Smartphone-Based Recognition of human activities and postural transitions**

* Designed machine learning algorithm to analyze human activity signal recorded via smartphone.
* Successfully classified 12 movements with error rate less than 10 %.
* Support vector machine (SVM) and neural network are designed and implemented using MATLAB .

**Commercial Website Development**

* AngularJS Single-page application (SPA) is used to render different routes with HTML templates and accomplish form validation, avoiding reloading page at any point in the process; Bootstrap framework was used for design.

**Online shopping bookstore app**

* A fully functional full stack online store that includes function of user registration, login, shopping cart, and payment method. Bootstrap and standard CSS were used for front-end design; C# .NET framework were used for server side programming.

**SKILLS**

* **Python:** Web2Py, Django, NumPy, SciPy, MatPlotlib
* **Java:** JDBC, JSP, Java Servlet
* **JavaScript:** jQuery, Angular, Node, Express
* **C#:**  DOT NET
* **Database:** MySQL, Oracle, MongoDB, SQLite, SQL Server
* **Data mining** : Hadoop, MapReduce, Hive, Mahout
* **Others:** SQL, PHP, HTML, CSS, C/C++, MATLAB, Octave

**EXPERIENCE**

**Research Assistant, University of Arkansas 2010 Aug -2014 May**

* Performed ultra-high vacuum scanning tunneling microscopy on graphene, semiconductor, and superconducting materials et al. Managed an electronic and atomic characterization laboratory
* Developed method of using scanning tunneling microscopy to control vibration and geometry of suspended graphene. This work resulted in the first published report of high quality atomic resolution image of suspended graphene via STM