Dejun Qi

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EDUCATION

DePaul University - Chicago, IL

(Expected) Nov 2016

Master of Science in Computer Science

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

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

EXPERIENCE

Full Stack DevOps Intern, American Family Insurance

2016 June - Present

- Interacting with web API and web scrawling technique for data extraction and data processing.
- Designing REST API using Flask and Python.

Research Assistant, University of Arkansas

2010 Aug -2014 May

• Performed ultra-high vacuum scanning tunneling microscopy on graphene, semiconductor materials. Managed an electronic and atomic characterization laboratory

SKILLS

Web development, Object-Oriented design, Networking, building REST service and REST API, Scientific Computing, Machine Learning

Python: Flask, Web2Py, NumPy, SciPy, Web scraping

Java: TCP/IP socket programming, JavaEE
JavaScript: Angular.js, Node.js, jQuery, AJAX

• **C#:** .NET

• Cloud infrastructures: Amazon Web Service

Version control: Git & Github

Databases: MySQL, Oracle, PostgreSQL, SQLite, MongoDB

• Operating System: Linux (Ubuntu, Fedora), Mac, Windows

Others: PHP, HTML, CSS, shell scripting

PROJECTS

Discussion Forum for CS Department

This web app is hosted on https://407ccd0a5e.pythonanywhere.com/discussion forum

- Fully functional discussion forum that allows user (registration and login required) to ask questions, answer questions, and vote for the question they like.
- Python is used for back end development; AJAX is used for asynchronous call in the voting function; Database abstraction layer (DAL) is used for SQL injection prevention.

Online shopping bookstore app

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

Smartphone-Based Recognition of human activities and postural transitions

- Designed machine learning algorithm to analyze human activity signal recorded via smartphone.
- Successfully classified 6 standard movements and 6 transition movements with error rate less than 10 %.