# WENXIAO (SHAWN) DUAN

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## **QUALIFICATIONS**

- Master graduate from Penn State University, with four months full-time software engineer experience, seeking for an entry-level software development position
- Proficient in JAVA and C# programming; has experience developing web apps using Django and Rails
- Academic background in Machine Learning

#### **EXPERIENCE**

## Software Engineer

TANJARINE INC. Mountain View, CA (http://www.tanjarine.com)

12/2014 - Present

- Implemented IIS .Net web service that is used to expose POS functionality to Tanjarine system using RESTful API and JSON data
- Built a Java abstract layer component in venue PC to communicate with POS middleware
- Implemented credit card encryption mechanism to encrypt/decrypt credit card information
- Worked with third-party integrators and offshore engineering teams to integrate our devices with POS system
- Set up testing environment on virtual machine and wrote instructions for QA team
- Skills: C#, Java, IIS, REST, .Net, JSON, XML, VMware, Git, Agile, JIRA

## Software Developer Intern

HAIKE NETWORKS, INC. San Jose, CA (http://www.haike100.com)

07/2014 - 10/2014

- Developed the back-end of an O2O (Online To Offline) educational service platform
- Experienced the full product lifecycle from design to deployment
- Collected customer's requirements, implemented the components, and tested the final products
- > Skills: Python, Django, MySQL, GitHub

## Self-Motivated Ruby on Rails Project (http://www.shawn-duan.com)

04/2014

- Built a Pinterest style web app with Rails in full stack, which supports both desktop and mobile browsers, stores user uploaded images with Amazon Web Service, and runs on the Heroku cloud application platform
- Implemented 2048 game and integrated it into the Rails program
- > Skills: Ruby On Rails, Linux, AWS, HTML, CSS, JavaScript, Bootstrap, Git, Heroku

#### Research Assistant

ROBUST MACHINE INTELLIGENCE AND CONTROL LAB, University Park, PA

2013 - 2014

- Created a maximum-entropy probability-learning model on disease risk and survival chance
- Redesigned the algorithm to extend the idea from categorical classes to ordinal classes
- Solved censoring issue by proposing a novel log-likelihood formula
- ➤ Skills: C++, Machine Learning, Data Structures

#### **EDUCATION**

Master of Science in Electrical Engineering, Pennsylvania State University

University Park, PA

Thesis work was focused on machine learning algorithms in solving gene detection problem.

May 2014

#### **ACTIVITIES AND HONORS**

Member of Association for Computing Machinery (ACM) at Penn State

2012 - 2014

CodePSU collegiate programming contest, 1st Place Winner, held by Penn State ACM

Spring 2014

PennApps 48-hour bi-annual hackathon participant

Fall 2013

Samsung Cup International Robotics Game Championship

2010