## Haojun Sui (Charles)

Present Address

1400 Martin Street Apt 2088 State College, PA 16803 +1(724) 871-8928 Permanent Address

Yingkou Road 600 Long No. 54 Room 1203

Shanghai, China 200433 +86 136-5174-5555



Objective

To obtain Software Engineering Intern beginning May 2016 to August 2016 or full-time Software Engineering beginning May 2017.

Education

B.S. in Computer Science, Pennsylvania State University

B.S. in Mathematics, Pennsylvania State University

Concentrations in System Analysis Option

B.S. in Statistics, Pennsylvania State University

Graduation: May, 2017

Graduation: May, 2017

B.S. in Statistics, Pennsylvania State University Concentrations in Applied Statistics Option

Cumulative GPA: 3.86

Certifications

edX Verified Certificate for Introduction to Big Data with Apache Spark July, 2015 edX Verified Certificate for Scalable Machine Learning August, 2015

Experience

Sofware Engineer Internship, Institute of CyberScience

Fall, 2015 - Present

- Managing Apache Hadoop and Spark server on campus
- Helping university professors resolve technical issues while using Apache Hadoop and related data analysis software

Software Developer, Team BeepBeep, STATEWARE, Penn State

Fall, 2015

- Created a traffic system builder and simulator in Unity
- Implemented road system and vehicle interaction

Team Member of DuckDuckHack Contributors, DuckDuckGo October, 2015

• Created Instant Answer for DuckDuckGo to display prime numbers between range of numbers given by users.

Sofware Engineer Internship, Shanghai Software Centre of China Summer, 2015

- Researched in Big Data Analysis using Apache Spark
- Performed Text Analysis and Entity Resolution on Amazon and Google products database
- Implemented TF-IDF algorithm, clustering algorithm, and other machine algorithm using Apache Spark and Apache Hadoop

Software Developer, Team 956, FIRST Robotics Competition

Spring, 2013

- Created workstation software, which displays multiple camera feeds from robot on the screen
- Implemented robot's movement and motor control in Java

Academic Honors Dean's List of Distinguished Students Accepted in Schreyer Honor College in Penn State Fall 2013 - Present Summer 2015 - Present

Technical Skills Programming Languages: C,

C, C++, Java, Python, R, SQL, C#, Scheme, JavaScript, Scala, Objective-C, HTML, CSS

Tools & Technologies:

Apache Spark, Apache Pig, Apache Hadoop,

Apache Tomcat, Minitab, Unity, Matlab

<u>Databases:</u> MySQL, MongoDB