

## **Mr. Xin Zhang**

Nick name: **Sheen Zhang**

Email: [xin.zhang@smail.astate.edu](mailto:xin.zhang@smail.astate.edu)

Cell Phone: 870-243-9673

---

### **Job Objective**

Seeking an entry-level position for software engineer or Web developer. .

### **Personality summary**

As a computer science student before, I have been trained to think in a logical way, handle new things and solve problems catch in deadline. I am eagle to learn and take challenges. Ability to work individually as well as in group environment.

### **Education**

- Sep.2009 – Dec.2014: B.S. in Computer Science, Dec. 2014,ASU(Arkansas state university, Jonesboro)
- Aug.2008 –May.2009: English Study in ASU international program
- 2007- Jan.2008: Xi`an Jiao Tong university, China.

### **Computer Proficiency**

- **Coursework:** Structured Programming, OOP and Fundamental Data Structures, Algorithms and Advanced Data Structures, Programming Languages, Assembly Language Programming, Computer Organization, Operating Systems, Software Engineering, Java Application Development, Artificial Intelligence, Database Systems, Analysis of Algorithms. Robotics Application Program.
- **Computer skills:** C++, JAVA, SQL, HTML/CSS, MySQL,
- **Tools:** Eclipse, MobileX Term, Komodo Edit, Notepad++.

### **Experience**

#### **Food bank Volunteer in Little Rock, AR**

**01/2015-02/2015**

Help to sort, box and stack the food.

#### **School bus driver**

Arkansas State University, International Student Office

**6/2011-12/2011**

- Transport international students to and from Memphis International Airport efficiently and safely.

- Work as ASU representative waiting in front of Starbucks Coffee on the Memphis International Airport and carry a “Welcome to ASU” sign for new ASU international students.
- Continuous collaboration with school staff and ASU transportation office to perform sign on & sign off sheets, complete visual safety check of each bus driven on a daily basis.

**Part-time Server**

Fuji Japanese Steakhouse, Jonesboro AR

1/2012-11/2012

- Take orders, serve meals, set and clear tables and dealt with the exchange of bills and money at fast-paced restaurant.
- Explain menu items and daily specials, making suggestions as appropriate. Ascertain any dietary, allergy or nutritional restrictions so as to guide guests through an exceptional dining experience
- Be able to use point of sale system, beverage making, and developed leadership by training new servers.

**Work Authorization**

- Optional Practical Training (OPT) status: eligible for full time employment in the field of computer science within 29 months after graduation.

**Reference:**

**Dr. E. T. HAMMERAND**

Associate Professor of Computer Science

Phone: 870-680-8109

Office: Computer Science & Mathematics, 125

Email: [hammerand@astate.edu](mailto:hammerand@astate.edu)

**Dr. Chunyan Bai**

Associate Professor of Computer Science

Roger Williams University

SECCM

One Old Ferry Rd, Bristol RI 02067

Email: [cbai@rwu.edu](mailto:cbai@rwu.edu)

Phone: 401-254-3647

**Dr. Hung-Chi, Su**

Associate Chair, Department of Computer Science

Associate Professor of Computer Science

Phone: 870-680-8119

Email: [suh@astate.edu](mailto:suh@astate.edu)