Lanbo (Sander) SHI

School Address: Carnegie Mellon University, SMC5894, Pittsburgh, PA 15289, USA

Home Address: 1-4-601, Wantang Road, Hangzhou, 310013, China http://www.sandershi.com | lanbos@andrew.cmu.edu | +1 (412)-478-7080

FDUCATION

CARNEGIE MELLON UNIVERSITY

Pittsburgh, PA

B.S. COMPUTER SCIENCE Expected May 2019

THE HIGH SCHOOL AFFILIATED TO **ZHEJIANG UNIVERSITY**

Hangzhou, China June 2015

COURSEWORK

UNDERGRADUATE

Fall 2015

- 15-122 Principles of Imperative Computation
- 21-127 Concepts of Mathematics
- 21-259 Calculus in Three

Dimensions

- 79-104 Global Histories Spring 2016
- 15-150 Principles of Functional **Programming**
- 15-251 Great Theoretical Ideas in Computer Science
- 15-322 Introduction to Computer Music
- 21-241 Matrices and Linear Transformations
- 76-101 Interpretation and Argument

SKILLS

COMPUTER

Programming Languages C • Java • C++ • Python • C# •

HTML5 & CSS3 • JavaScript •

ASP.Net

Software

Visual Studio 2013 • Android Studio

• Xcode

LANGUAGES

- English
- Mandarin

WORK FXPERIENCE

C++ PROGRAMMER | HUNDSUN TECHNOLOGIES INC.

September 2014 - October 2014 | Hangzhou, Zhejiang, China

- Intern on the C++ programming team.
- Did socket programming for banking software.
- Tested software for bugs.

HARDWARE ENGINEER | EGO CORPORATIONS

June 2014 - August 2014 | Hangzhou, Zhejiang, China

- Fixed desktop and laptop computers.
- Built computers for companies and individuals.
- Tested computer motherboards for problems.

PRO JECT EXPERIENCE

ANDROID GAME: TARTAN TAGS

Fall 2015 | Team Project | Carnegie Mellon University

Created an Android game mimicking the "Lazer Tag" game using bar-code scanning at the HackCMU Hackathon with a team of four people.

ENGLISH CLUB WEBSITE FOR HIGH SCHOOL

Summer 2014 | Individual Project | The High School Affiliated to Zhejiang University

Designed and built a dynamic website for my English club in high school using ASP.Net, HTML5, CSS3, Javascript, bootstrap, C#, and SQL.

Physics Modeling Software

Fall 2012 | Coursework Project | The High School Affiliated to Zhejiang University

Made a software that calculated values of a ball rolling off a ramp using Visual Basic.

EXTRA-CURRICULUM ACTIVITIES

Competitive Programming

2011 - Present | Attended Algorithms With a Purpose (Oct. 2015) and Bloomberg CodeCon (Nov. 2015). Attended a Visual Basic Contest and won second prize, solved 30 problems on Project Euler, solved many problems on POJ(Peiking University OJ) and ZOJ(Zhejiang University OJ), and did 40 challenges on Hacker.org.

CMU Robotics Club

2015 - Present | Attended the Robo-Orchestra division of the CMU Robotics Club and wrote code for the Arduino boards that played instruments.

Debate

2012 - 2015 | Went to four debate tournaments around China, and won a quarter finalist prize along with two best speaker prizes.

• English Club President

2012 - 2014 | Held club events and organized activities twice a week and directed and acted in English plays.

2013 - 2014 | Founded a bike stunt club and taught members how to perform tricks on street bikes.

Instruments

2001 - Present | Learnt to play the piano and the guitar decently and still maintain these skills to this day.