

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

EDUCATION

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 EXPERIENCE

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.

PROJECT 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(Peking 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.

• Bike Club

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.