Sander Lanbo SHI

Address: 5032 Forbes Avenue, SMC5894, Pittsburgh, PA 15289, USA

Mobile: +1 (412) 478-7080 Email: lanbos@andrew.cmu.edu Website: http://www.sandershi.com Github: sandershihacker

FDUCATION

CARNEGIE MELLON UNIVERSITY

Pittsburgh, PA

B.S. COMPUTER SCIENCE

Class of 2019 GPA 3.0/4.0

COURSEWORK

COMPUTER SCIENCE

- Great Practical Ideas for Computer Scientists
- Principles of Imperative Computation
- Principles of Functional

Programming

- Introduction to Computer Systems
- Great Theoretical Ideas in Computer Science

MATHEMATICS

- Concepts of Mathematics
- Calculus in Three Dimensions
- Matrices and Linear

Transformations

• Introduction to Probability Theory

SKILLS

COMPUTER

Languages

- Typescript
- Javascript
- C/C++
- SMI
- Python
- Web Development
- HTML5, CSS3 & SCSS
- ASP.NET
- Angular 2
- Meteor
- MongoDB

NATURAL LANGUAGES

- English
- Mandarin

OTHER

- Piano (15 years)
- Guitar (2 years)
- Street Trials Bike Stunts (2 years)

WORK EXPERIENCE

SOFTWARE ENGINEER | TUXLAB

May 2016 - August 2016 | Pittsburgh, PA, USA

- Developed the front-end of the app using Angular 2 Meteor and Angular 2 Material.
- Wrote data validation, publication and subscription code.
- Learned to use the Angular 2 framework, Typescript, and MongoDB.

C++ PROGRAMMER | HUNDSUN TECHNOLOGIES INC.

September 2014 – October 2014 | Hangzhou, Zhejiang, China

- Learned and became fluent in bash.
- Tested socket programs for bugs.

HARDWARE ENGINEER | EGO CORPORATIONS

June 2014 - August 2014 | Hangzhou, Zhejiang, China

- Fixed computers (swapped out hardware and installed operating systems).
- Built over 100 computers for companies and individuals.

PROJECT EXPERIENCE

UNIVERSITY CLUB WEBSITE

Fall 2016 | CMU Summit Club Website

Designed and made the club website of CMU Summit.

LOCAL WEATHER DATA COLLECTOR

Spring 2016 | Team Project | Carnegie Mellon University

Built a module using Photon boards and customized PCB boards that collected weather data and sent the data to a website during CMU Build 18.

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.

EXTRA-CURRICULUM ACTIVITIES

Ballroom Dancing

2016 - Present | Participated in the ballroom dancing club at CMU.

Theatre Tech

2016 - Present | Am a member of the lighting crew and sound crew in the Scotch'n'Soda Theatre at CMU.

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.

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 Stunt Club

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