2016201621 魏牧远



Resume template bought from Taobao

- Colorful & Beautiful
- Messy & Unclear
- Hide Key Information

Clearly

- Same font
 - Monospaced
- Bold keywords

Muyuan Wei

Contact Details

Chinese name: 関校医 Sender: Male Country: Chine Phone: +86 132 3 E-mail: <u>timility@gmail.com</u> Sithub: Simility

Skills

- · Skilled in using algorithms and data structures to solve problems.
- Skilled at C++. participated competitive programming with C++ for years.
- Familiar with C. Fythen, Care, Javassingt, Bit, Linux, MySQL and PostgreSQL.

Education

- Bachelor: Harbin Engineering University, foftware Engineering, Septaber 2016 to present (Expected graduation time: June 2020).
- High school: Trangin Fanksi High School, September 2013 to June 2016.

Awards

- Second prize, Harbin Engineering University Scholarship, September 2018.
- Silver medal, ACM-ICPC Chinese Collegists Programming Contest, June 2018.
- Second priva, The 12th Northeast Collegiate Programming Contest, May 2013.
- Second prize, Lan Qiao Cup Competition Heilongjiang Provincial, April 2018.

- Project Training, Newscrt Software Wark (Emenyang, Liacning), Java Web, July 2018 to August 2018.
 - Developed Java Web projects using the Spring and Spring MVC framework.
 - Built database support with MyBatis and MyBQL.
 - · Implemented web page effects using JavaScript Threejs.
- Teaching C language foundation, algorithm and data structure courses for middle school students and college students, October 2017 - present.
 - Teaching Sinoi alcorithm competition online course (syllabis, recording, video and lecture), May 2010 - present.
 - Teaching and designing examination of the "ACM Programming" professional elective course in school, May 2018 - present.
 - Chairman of the Algorithms and Programming Association, responsible for promoting programming and algorithms in school, October 2017 -February 2018.
 - As a stedent leader of the ACM-ICPC team in school, taught the team's algorithmic competition training courses, April 2018 - October 2018.

- Contact Details
- Skills
- Education
- Awards
- Experience

Muyuan Wei

Contact Details

Chinese name: 関校医 Sender: Male Country: Chine Phone: +86 132 3 E-mail: <u>timility@gmail.com</u> Sithub: Simility

Skills

- · Skilled in using algorithms and data structures to solve problems.
- Skilled at 0++, participated competitive programming with 0++ for years.
- Familier with 5, Fythen, Care, Savasaript, Bit, Linux, MySQL and PostgreSQL.

Education

- Bachelor: Harbin Engineering University, Software Engineering, Septaber 2016 to present (Expected graduation time: June 2020).
- High school: Trangin Sankai High School, September 2013 to June 2016.

Awards

- Second prize, Harbin Engineering University Scholarship, September 2018.
- Silver medal, ACM-ICPC Chinese Collegists Programming Contest, June 2018.
- Second prime, The 12th Northeast Collegiste Programming Contest, May 2013.
- Second prize, Lan Qiao Cup Competition Heilongjiang Provincial, April 2018.

- Project Training, Newscrt Software Wark (Emenyang, Liacning), Java Web, July 2018 to August 2018.
 - Developed Java Web projects using the Spring and Spring MVC framework.
 - Built database support with MyBatis and MyBQL.
 - · Implemented web page effects using JavaScript Threejs.
- Teaching C language foundation, algorithm and data structure courses for middle school students and college students, October 2017 - present.
 - Teaching Sinod algorithm competition online course (syllabis, recording, video and lecture), May 2010 - present.
 - Teaching and designing examination of the "ACM Programming" professional elective course in school, Nay 2018 - present.
 - Chairman of the Algorithms and Programming Association, responsible for promoting programming and algorithms in school, October 2017 -February 2018.
 - As a stedent leader of the ACM-ICPC team in school, taught the team's algorithmic competition training courses, April 2018 - October 2018.

- Contact Details
 - E-mail
 - Phone

Muyuan Wei

Contact Details

 Chinese name:
 開校医
 Sender:
 Male

 Country:
 China
 Phone:
 +86 132 3

 E-mail:
 #imility@gmmil.com
 Sithub:
 Simility

3kills

- · Skilled in using algorithms and data structures to solve problems.
- Skilled at C++, participated competitive programming with C++ for years.
- Familiar with C. Fythen, Care, Javassingt, Bit, Linux, MySQL and PostgreSQL.

Education

- Bachelor: Harbis Engineering University, Software Engineering, Septaber 2016 to present (Expected graduation time: June 2020).
- High school: Tranjin Sanzai High School, September 2013 to June 2016.

Awards

- Second prize, Harbin Engineering University Scholarship, September 2018.
- Silver medal, ACM-ICPC Chinese Collegists Programming Contest, June 2018.
- Second prime, The 12th Northeast Collegiste Programming Contest, May 2013.
- Second prize, Lam Qiao Cup Competition Heilbergjiang Provincial, April 2018.

- Project Training, Newscrt Software Wark (Emenyang, Liacning), Java Web, July 2018 to August 2018.
 - Developed Java Web projects using the Spring and Spring MVC framework.
 - Built database support with MyBatis and MyBQL.
 - Implemented web page effects using JavaScript Three;
- Teaching C language foundation, algorithm and data structure courses for middle school students and college students, October 2017 - present.
 - Teaching Sinoi alcorithm competition online course (syllabis, recording, video and lecture), May 2010 - present.
 - Teaching and designing examination of the "ACM Programming" professional elective course in school, May 2018 - present.
 - Chairman of the Algorithms and Programming Association, responsible for promoting programming and algorithms in school, October 2017 -February 2018.
 - As a stedent leader of the ACM-ICPC team in school, taught the team's algorithmic competition training courses, April 2018 - October 2018.

- Skills
 - Rich knowledge and experience in.
 - Skilled at...
 - Familiar with...

Muyuan Wei

Contact Details

 Chinese name:
 開放区
 Sender:
 Mail

 Country:
 China
 Phone:
 +86 132

 E-mail:
 tipility@gmail.com
 Sithub:
 Tipility

Skills

- · Skilled in using algorithms and data structures to solve problems.
- Skilled at C++. participated competitive programming with C++ for years.
- Familiar with C. Fyther, Care, Jeresoniph, Sit, Linux, My2Gs and PostgreSQL.

Education

- Bachelor: Harbin Engineering University, Software Engineering, Septimber 2016 to present (Expected graduation time: June 2020).
- High school: Trangin Santal High School, September 2013 to June 2016.

Awards

- Second prize, Harbin Engineering University Scholarship, September 2018.
- Silver medal, ACM-ICPC Chinese Collegists Programming Contest, June 2018.
- Second priva, The 12th Northeast Collegiate Programming Contest, May 2013.
- Second prize, Lan Qiao Cup Competition Heilbergjiang Provincial, April 2018.

- Project Training, Newscrt Software Wark (Emenyang, Liacning), Java Web, July 2018 to August 2018.
 - Developed Java Web projects using the Spring and Spring MVC framework.
 - Built database support with MyBatis and MyBQL.
 - · Implemented web page effects using JavaScript Threejs.
- Teaching C language foundation, algorithm and data structure courses for middle school students and college students, October 2017 - present.
 - Teaching Sinoi alcorithm competition online course (syllabis, recording, video and lecture), May 2010 - present.
 - Teaching and designing examination of the "ACM Programming" professional elective course in school, May 2018 - present.
 - Chairman of the Algorithms and Programming Association, responsible for promoting programming and algorithms in school, October 2017 -February 2018.
 - As a stedent leader of the ACM-ICPC team in school, taught the team's algorithmic competition training courses, April 2018 - October 2018.

- Education
 - High school
 - Bachelor
- Postgraduate
 Indicate period and profession

Muyuan Wei

Contact Details

Chinese name: 関攻区 Sender: Mail Country: China Prone: +86 132 E-mail: tivility@gmail.com Sithub: Sivilit

Skills

- · Skilled in using algorithms and data structures to solve problems.
- . Skilled at C++, participated competitive programming with C++ for years.
- Familier with S. Fythes, Care, Savasoript, Sit, Linux, MySQL and PostgreSQL.

Education

- Bachelor: Harbin Engineering University, Software Engineering, Septimber 2016 to present (Expected graduation time: June 2020).
- High school: Trangin Fanzai High School, September 2013 to June 2016.

Awards

- Second prize, Harbin Engineering University Scholarship, September 2018.
- Silver medal, ACM-ICPC Chinese Collegists Programming Contest, June 2018.
- Second priva, The 12th Northeast Collegiate Programming Contest, May 2013.
- Second prize, Lan Qiao Cup Competition Heilongjiang Provincial, April 2018.

- Project Training, Newscrt Software Wark (Emenyang, Liacning), Java Web, July 2018 to August 2018.
 - Developed Java Web projects using the Spring and Spring MVC framework.
 - Built database support with MyBatis and MyBQL.
 - · Implemented web page effects using JavaScript Threejs.
- Teaching C language foundation, algorithm and data structure courses for middle school students and college students, October 2017 - present.
 - Teaching Sinod algorithm competition online course (syllabis, recording, video and lecture), May 2010 - present.
 - Teaching and designing examination of the "ACM Programming" professional elective course in school, May 2018 - present.
 - Chairman of the Algorithms and Programming Association, responsible for promoting programming and algorithms in school, October 2017 -February 2018.
 - As a stedent leader of the ACM-ICPC team in school, taught the team's algorithmic competition training courses, April 2018 - October 2018.

- Awards
- Experience
 - Related!

Muyuan Wei

Contact Details

 Chinese name:
 開校医
 Sender:
 Male

 Country:
 China
 Phone:
 +86 132 3

 E-mail:
 tipility@gmail.com
 Sithub:
 Dipility

Skills

- · Skilled in using algorithms and data structures to solve problems.
- Skilled at C++, participated competitive programming with C++ for years.
- Familiar with C. Fythen, Care, Javassingt, Bit, Linux, MySQL and PostgreSQL.

Education

- Bachelor: Harbin Engineering University, Software Engineering, Septimber 2016 to present (Expected graduation time: June 2020).
- High school: Trangin Fanzai High School, September 2013 to June 2016.

Awards

- Second prize, Harbin Engineering University Scholarship, September 2018.
- Silver medal, ACM-ICPC Chinese Collegists Programming Contest, June 2018.
- Second prime, The 12th Northeast Collegiste Programming Contest, May 2013.
- Second prize, Lan Qiao Cup Competition Heilbegjiang Provincial, April 2018.

- Project Training, Newsort Software Park (Emenyang, Liacning), Java Web, July 2018 to August 2018.
 - Developed Java Web projects using the Spring and Spring MVC framework.
 - Built database support with HyBatis and HyBQL.
 - · Implemented web page effects using JavaScript Threejs.
- Teaching C language foundation, algorithm and data structure courses for middle school students and college students, October 2017 - present.
 - Teaching Sirod algorithm competition online course (syllabis, recording, video and lecture). May 2010 - present.
 - Teaching and designing examination of the "ACM Programming" professional elective course in school, May 2018 - present.
 - Chairman of the Algorithms and Programming Association, responsible for promoting programming and algorithms in school, October 2017 -February 2018.
 - As a stedent leader of the ACM-ICPC team in school, taught the team's algorithmic competition training courses, April 2018 - October 2018.

Addition Subtraction

Addition

- Internship experience
- Open source project
- Independent project
- Laboratory project
- High grades ranking (≤10%, ≤
 15%)

Subtraction

- Insignificant information
 - Student Union / Student Community
 - Hobby, Music orientation...
- Information not related to the post
 - Sports champion
 - Front-end development experience
 Backstage development post

Familiar with all the knowledge points on the resume

Thank you