

吉林大学

Jilin University

2009届硕士毕业生求职简历



学 院： 机械科学与工程学院

专 业： 机械设计及理论

学 历： 硕士

姓 名： 张银鹤

联系电话： 13944932974

电子信箱： zhangyinhe@gmail.com

个人信息

姓 名：张银鹤 性 别：男 出生日期：1986-06
籍 贯：江苏徐州 民 族：汉 政治面貌：团员 健康状况：健康
专 业：机械设计及理论 (国家重点学科) 毕业院校：吉林大学 学历：硕士
联系电话：13944932974 E-mail: zhangyinhe@gmail.com
通信地址：吉林省长春市人民大街5988号吉林大学南岭校区12公寓B522室(130025)



学历背景

- 2007.09-至今 硕士研究生 吉林大学 机械设计及理论
- 2003.09-2007.06 工学学士 吉林大学 机械工程及自动化
以第一名保送本校机械设计及理论专业攻读硕士研究生

学习成绩

- 硕士阶段：前10% 专业免试推荐：1/15 本科阶段：1/32(班)，9/454(院)
- 全部课程设计、实习和本科毕业论文成绩均为 优秀

语言技能

- 大二时以 优秀 成绩通过大学英语四级考试(优秀，92分，满分100分)
- 并通过大学英语四六级考试口语考试
- 大二时通过了大学英语六级考试 (494分)

计算机技能

- 以 优秀 成绩通过全国计算机等级考试二级 (C 语言，笔试95分，上机优秀)；
- 能够高效利用 Internet 资源搜集、分析所需资料；
- 熟练使用 Linux 进行日常学习工作，熟练使用 TeX/LaTeX 进行科技论文写作；精通 Linux 下 C/C++ 编程，熟悉 Python, Bash 脚本编程，熟悉 Linux 系统配置；
- 了解并行计算机配置，并尝试进行过4节点机配置；
- 精通 Windows 系统安装配置，熟练使用Windows Office办公套件进行论文和文档书写，熟练制作演示文稿；
- 精通 AUTOCAD, CATIA 建模，熟练使用 ADAMS 进行系统动力学、运动学分析；
- 熟练利用 MATLAB, FORTRAN 进行数值计算开发；
- 熟悉嵌入式系统开发和 PLC 系统开发。

实习实践及研究方向

- 2007.09-至今 研究方向：微/纳流控多尺度现象及的数值模拟其应用研究，利用已有开源数值代码和自有开发代码进行多尺度计算，目前在进行多尺度电渗流的机理和应用前景研究；参与了导师相应领域的863 项目 (2006AA04Z306)。
- 2006.08-2006.09 在沈阳机床集团中捷友谊厂及新厂区实习。实习过程中了解了摇臂钻床的整机生产装配过程，了解了摇臂铸件的制造工艺，主轴箱各部件的制造工艺和装配工艺，在数控生产车间熟悉了大型数控机床的生产装配线工艺。
- 2003.10-2004.03 在吉林大学实习工厂和机械工程实习基地实习。

个人荣誉

- 2007.06 吉林大学优秀毕业生，并保送吉林大学机械学院攻读硕士研究生
- 2006-2007学年 吉林大学一等奖学金，校优秀学生，国家二等奖学金，天奇股份奖学金
- 2005-2006学年 吉林大学一等奖学金，校优秀学生
- 2006.07 全国大学生机械创新设计大赛吉林省赛区三等奖 (三人小组)
- 2004-2005学年 吉林大学一等奖学金，校优秀学生，社会单项奖学金
- 2005.04 吉林大学大学生数学建模竞赛三等奖 (三人小组)
- 2003-2004学年 吉林大学二等奖学金，院优秀学生，英语单科优秀奖奖学金

其他方面：乐观开朗，为人真诚，踏实勤奋，有较强的学习、分析能力，具有团队协作精神。

Zhang Yinhe

(Male from Xuzhou of Jiangsu, China)

Room B522, Dormitory 12
Nanling Campus of Jilin University
NO.5988 Renmin Street
Changchun 130022, China
Cell Phone: 86 13944932974
E-mail: zhangyinhe@gmail.com

Objective

A challenging and rewarding position in **manufacturing** (automotive) or **equipment** industry, which offers diverse job responsibility in mechanical engineering design and development and will fully utilize both my abilities and skills.

Education

- **M.Sc. in Mechanical Design and Theory** (to be incepted in June 2009)
Jilin University, Changchun, China
- **B.Sc. (summa cum laude), Mechanical Engineering and Automation, in 2007**
Jilin University, Changchun, China

Rank

Undergraduate: 1/31(class), 9/454(college) Postgraduate: 10%

Scholarships and Awards

- 2007.06 Outstanding graduate of Jilin University, and recommended for admission to Graduate School of Jilin University for postgraduate
- 2006–2007 First-Class Scholarship, School Outstanding Student, Second-Class National Scholarship, TianQi Scholarship
- 2005–2006 First-Class Scholarship, School Outstanding Student
- 2006.07 Third-Class prize of National Undergraduate Mechanical Innovational Design Competition
- 2004–2005 First-Class Scholarship, School Outstanding Student, Single Item Scholarship for Social Activities
- 2005.04 Third-Class prize of Mathematical Contest in Modeling
- 2003–2004 Second-Class Scholarship, Academic Outstanding Student, Single Item Scholarship for English Curriculum

Language/Computer Skills

- Proficient in written and spoken English (CET4 certified with **Excellence** (92'/100'), and CET6 certified (494'/710') , and also have a CET Spoken English Test certificate
- NCRE certified with **Excellence** for Grade 2 and programming language C
- Skilled in programming in C/C++ under Linux, writing Python and Bash scripts for daily life works
- Proficient in using \TeX / \LaTeX for typesetting scientific articles
- Mastery in Windows OS setup and configuration and its Office suite for typesetting
- Mastery in 2D/3D modeling with AUTOCAD and CATIA, in kinetic and dynamic simulations with ADAMS
- skilled in developing numerical computation codes with MATLAB and FORTRAN
- Other softwares: GNUPLLOT, Apache, Gromacs, COMSOL Multiphysics, etc.

Practice

- 2006.08–2006.09 Manufacturing practice in Shenyang Machine Tool Group (SMTCL) including China–Czechoslovakia Friendship Factory and Shenyang First Machine Tool Factory, where I was familiar with manufacutring process of lathe and CNC milling and boring machine tools including machining, process arrangement, and fabricating.

PERSONAL

Overflowing with creativity, motivation. Interests include swimming, pingpong, skating, and reading (espically science fiction and detective).

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Summary

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