附件材料目录

一、重要奖项及国外工作证明

第 2 页 .......... 最优博士论文奖

第 3-10 页 .......... 所参与的重要科研项目（包括美国国家科学基金、德州高等教育基金，及微软可信计算研究）

第 11 页 .......... 国外任职证明

第 12 页 .......... 杰出研究奖

第 13 页 .......... 上海市优秀学生干部奖

二、学历、学位证明

第 15 页 .......... 美国德州大学计算机博士学位证书

第 16-17 页 .......... 复旦大学硕士学位证书及毕业证书

第 18-19 页 .......... 复旦大学学士学位证书及毕业证书

第 20 页 .......... 复旦大学附属中学毕业证书
Certificate of Achievement

Awarded to
Qingfeng Zhuge, Ph.D.

2002 - 2003 Computer Science Dissertation of the Year Award
For Academic Excellence

C. Robert Heims, Dean
Edwin Sha, Faculty Advisor

September 19, 2003

September 11, 2003
May 10, 2010

To whom it may concern:

I am very pleased to write this letter to confirm that Dr. Qingfeng ZHUGE is a major contributor and investigator for the grants we received:


- Microsoft, Trustworthy Computing Curriculum Award, $50,000, Jan. 2005.

Her work is on compiler optimization with hardware support for embedded systems, particularly for loops since loop part is the most time consuming and memory consuming segment in an embedded program. She has produced excellent results that generated many premier journal articles and conference papers. The results are the designs of new optimization techniques for embedded systems to reduce code size, memory layout, scheduling and power consumptions. For each result, algorithms were developed and experiments were conducted to verify the efficiency and effectiveness of the algorithms. With these work, we are able to receive the Texas ARP and NSF ITR awards.

She also did a lot of research in security using hardware/software approach. Her work in protecting buffer overflow attack was published in several journals and conferences, and was a major part of the proposal to successfully receive the Microsoft award.
Major parts of the proposals were based on her work. She helped writing major parts of the proposals. The competition of these proposals is extremely high; only less than 10% of the submissions can be funded. She has demonstrated great ability in research creativity and grant writing. I have no doubt that she will be an important asset to any first rate institute and can successfully attract competitive external fundings.

If you have any further questions, please feel free to contact me.

Sincerely,

Dr. Edwin Sha, Professor
October 29, 2001

Professor Hsingmean Sha  
Computer Science  
The University of Texas at Dallas

Dear Professor Sha:

I am pleased to inform you that the proposal listed at the bottom of this letter was selected for funding under the 2001 Advanced Research/Advanced Technology Program (ARP/ATP). Out of an original field of 3,100 submissions, only 366 proposals ultimately received funding. A complete list of the funded projects is available at www.ARPATP.com.

If your proposal was submitted on paper, the evaluation forms completed by the review panel are enclosed. If your proposal was submitted electronically, the evaluation forms may be found on the web site under your password-protected web pages. A one-page description of the project selection process is enclosed.

Before we can set up an account for your project, please go to your password-protected web pages at www.ARPATP.com and do four things:

1) Enter the project summary for your proposal. If the proposal was submitted electronically or if the proposal builder was used to create a paper proposal, the project summary will appear in the form. Please correct any misspellings and grammatical errors and edit the content if you wish. If the project summary was not previously entered on-line, enter it now. It may be created in your favorite software program and pasted into the on-line form. It should not contain proprietary information and should be suitable for public release.

2) Enter from one to five keyword descriptors for your project. Each keyword may have a maximum of 25 characters (including spaces).

3) Enter your revised project budget. The budget may total no more than the award amount. If your project was funded at the full requested amount and you do not wish to adjust the budget, simply enter the budget as presented in the proposal in the on-line form. If the review panel made specific recommendations for your budget, those recommendations should be followed. If your project budget was reduced and the panels made no specific recommendations, make the most sensible reductions. Student support should be kept intact as much as possible. If your proposal was submitted on paper, a copy of the original budget is enclosed. Original budgets for electronic proposals appear on-line as part of the proposal.
4) Review the standard grant conditions for 2001 projects and then click the "I have read and agree to comply with all grant conditions" statement at the bottom of the page. You should ensure that all of the grant conditions are met as you carry out your project.

When you have completed the project summary, keywords and budget and reviewed the grant conditions, click "Send to OSP" to forward the required information to your Office of Sponsored Programs. They will forward it to us. Please help your Office of Sponsored Programs send this information to us by December 3, 2001. Our staff will review your submission and will notify your Office of Sponsored Programs when it has been approved. Projects may begin on January 1, 2002, if the project summary and keywords are complete and the project budget has been approved by our staff.

Very truly yours,

Roger W. Elliott

Enclosures: ARP/ATP Review Process; Evaluation Forms (paper proposals only); Original Proposal Budget (paper proposals only)

cc: Sponsored Programs Office

Proposal Number: 009741-0028-2001 Funding Level: $96,000
Title: Algorithms on High-Level Synthesis and Optimization for High-Performance Systems
National Science Foundation
4201 WILSON BOULEVARD, ARLINGTON, VIRGINIA 22230

Award Date: August 21, 2003
Award No. CCR-0309461
Proposal No. CCR-0309461

Dr. Franklyn Jenifer
President
The University of Texas at Dallas
P O Box 830688
Richardson, TX 75083-0688

Dear Dr. Jenifer:

The National Science Foundation hereby awards a grant of $140,000 to The University of Texas at Dallas for support of the project described in the proposal referenced above as modified by revised budget dated July 8, 2003 and by NSF.

This project, under the direction of Edwin H. Sha, is entitled:

"ITR: Design Space Exploration and Synthesis for Multiple-Mode Embedded Systems."

This award is effective September 1, 2003 and expires August 31, 2005.

This is a continuing grant which has been approved on scientific/technical merit for approximately 3 years. Contingent on the availability of funds and the scientific progress of the project, NSF expects to continue support at approximately the following level:

FY 2004 $70,000

This grant is awarded pursuant to the authority of the National Science Foundation Act of 1950, as amended (42 U.S.C. 1861-75) and is subject to Federal Demonstration Partnership General Terms and Conditions (FDP-IV, dated 10/02) and the NSF Agency-Specific Requirements (dated 10/02) and the following terms and conditions:

This award is subject to the provisions of NSF 02-168, Information Technology Research (ITR) Program Solicitation.

NSF requests that you keep the cognizant Program Official informed as far in advance as possible of any public announcements (including major journal articles) or press releases resulting from your project. NSF would like to work with your university’s press office to garner national media coverage, as appropriate. It is very important that the Awardee and NSF work together to publicize the ITR projects and their research results to the public.

The attached budget indicates the amounts, by categories, on which NSF has based its support.

The cognizant NSF program official for this grant is D. Helen Gill, (703) 292-8910. The cognizant NSF grants official contact is Rochelle D. Ray, (703) 292-8212.
Sincerely,

Brian J. Mannion
Grants Officer

CFDA No. 47.070
civey@utdallas.edu

SUMMARY PROPOSAL BUDGET
Award No. 0309461

Person MOS

Funds granted

cal acad sumr By NSF

https://www.fastlane.nsf.gov/researchadmin/awardLetterPrintView.do?awardId=0309461&amendmentId=0... 2/17/200
<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. (1.00) Total Senior personnel</td>
<td>0.00 0.00 3.20 $36,000</td>
</tr>
<tr>
<td>B. Other Personnel</td>
<td></td>
</tr>
<tr>
<td>1. (0.00) Post Doctoral associates</td>
<td>0.00 0.00 0.00 $0</td>
</tr>
<tr>
<td>2. (0.00) Other professionals</td>
<td>0.00 0.00 0.00 $0</td>
</tr>
<tr>
<td>3. (2.00) Graduate students</td>
<td></td>
</tr>
<tr>
<td>4. (0.00) Secretarial-clerical</td>
<td></td>
</tr>
<tr>
<td>5. (0.00) Undergraduate students</td>
<td></td>
</tr>
<tr>
<td>6. (0.00) Other</td>
<td></td>
</tr>
<tr>
<td>Total salaries and wages (A+B)</td>
<td></td>
</tr>
<tr>
<td>C. Fringe benefits (if charged as direct cost)</td>
<td>$16,920</td>
</tr>
<tr>
<td>Total salaries wages and fringes (A+B+C)</td>
<td>$88,920</td>
</tr>
<tr>
<td>D. Total permanent equipment</td>
<td>$0</td>
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<tr>
<td>E. Travel</td>
<td></td>
</tr>
<tr>
<td>1. Domestic</td>
<td>$5,674</td>
</tr>
<tr>
<td>2. Foreign</td>
<td>$0</td>
</tr>
<tr>
<td>F. Total participant support costs</td>
<td>$0</td>
</tr>
<tr>
<td>G. Other direct costs</td>
<td></td>
</tr>
<tr>
<td>1. Materials and supplies</td>
<td>$0</td>
</tr>
<tr>
<td>2. Publication costs/page charges</td>
<td>$0</td>
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<tr>
<td>3. Consultant services</td>
<td>$0</td>
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<td>4. Computer (ADPE) services</td>
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</tr>
<tr>
<td>5. Subcontracts</td>
<td>$0</td>
</tr>
<tr>
<td>6. Other</td>
<td>$0</td>
</tr>
<tr>
<td>Total other direct costs</td>
<td>$0</td>
</tr>
<tr>
<td>H. Total direct costs (A through G)</td>
<td>$94,594</td>
</tr>
<tr>
<td>I. Total indirect costs</td>
<td>$45,406</td>
</tr>
<tr>
<td>J. Total direct and indirect costs (H+I)</td>
<td>$140,000</td>
</tr>
<tr>
<td>K. Residual funds / Small business fee</td>
<td></td>
</tr>
<tr>
<td>1. Residual funds (if for further support of current projects GPM 252 and 253)</td>
<td>$0</td>
</tr>
<tr>
<td>2. Small business fee</td>
<td>$0</td>
</tr>
<tr>
<td>L. Amount of this request (J) or (J-K1+K2)</td>
<td>$140,000</td>
</tr>
<tr>
<td>M. Cost sharing</td>
<td>$0</td>
</tr>
</tbody>
</table>
December 20, 2004

Edwin Sha
University of Texas at Dallas
2601 North Floyd Road
Dept of Computer Science, MS EC 31
Richardson, TX 75083-0688

Re: Proposal: Course: Introduction to Trustworthy Computing
    Award Number: 9041

Dear Edwin Sha,

On behalf of Microsoft Research, I am pleased to provide you with an unrestricted gift in the amount of $50,000 in support of the work described in the proposal referenced above. Please note that this award is for one year and is not renewable.

Microsoft makes no claims to any ownership or other beneficial interest in any work product resulting from this gift. Nevertheless, we would like to be kept abreast of the progress of your work, and request that you provide us with progress reports at least twice a year or when otherwise requested.

In any future communications concerning this gift, please reference the award number shown above.

Sincerely,

Revi Sterling
Microsoft Research University Relations

Encl.
August 10, 2010

To Whom It May Concern:

This will confirm that Dr. Qingfeng Zhuge has been employed with Evavi Inc. since September 2003. Currently, Dr. Qingfeng Zhuge holds the title of Chief Scientist and Senior System Designer. Her experience in Supply Chain Management System and Algorithm design has been a very valuable asset for us.

Please feel free to contact us if you require any further information.

Sincerely,

Shripal Dave
Founder & CEO
In Recognition of Dr. Qingfeng ZHUHGE for continuous outstanding contributions in creative research and development
Feb. 2008
Dr. Shripal Date
荣誉证书

被光荣评为一九九一年度上海市优秀学生干部。

特授予此证，以资鼓励。

干部。
学历、学位证明

Ph.D.  The University of Texas at Dallas, USA
硕士  复旦大学
学士  复旦大学
高中  复旦大学附属中学
The University of Texas at Dallas

This Certifies That

Qingfeng Zhuge

has completed the required course of study and is therefore awarded

the degree of

Doctor of Philosophy in Computer Science

with all the rights and privileges thereunto appertaining.

In Witness Thereof, this diploma is granted by the Board of Regents

upon the recommendation of the Faculty.

Presented at Dallas, Texas, on this ninth day of August, two thousand and three.

Charles Wiser
Chairman, Board of Regents

Mark H. Yudof
Chancellor

Franklin D. Henry
President

Robert W. McFarland
Executive Vice President and Provost
硕士学位证书

姓名

授予单位

授予学位

日期

中国

此证已由

证书编号：960413

说明：

1. 本证书由校学位评定委员会签发。
2. 本证书由校学位评定委员会签发。
3. 本证书由校学位评定委员会签发。
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49. 本证书由校学位评定委员会签发。
50. 本证书由校学位评定委员会签发。
硕士研究生

毕业证书

研究生诸葛晴性别女，一九七〇年六月日生，于一九八二年六月至一九八六年七月在电子工程系无线电物理专业学习，学制三年，修完硕士研究生培养计划规定的全部课程，成绩合格，毕业论文答辩通过，准予毕业。

校（院、所）长：

培养单位：

一九九〇年七月一日

编号：960273

中华人民共和国国家教育委员会印制
学士学位证书

（普通高等教育本科毕业生）

学士学位证书

学位评定委员会主席

学位编号：8821126

学生姓名：王敏

专业：无线电物理

完成学业，成绩符合《中华人民共和国学位条例》的规定，授予学士学位。

6月

在清华大学电子工程系

1988年9月至1992年

1992年7月6日

第18页
毕业文凭

学生姓名：不详

一九七九年六月

一九八九年九月

电子工程系无线电物理专业

一九九零年六月

一九九二年七月

复旦大学

校长

一九九二年七月十五日

第 19 页
毕业生证

姓名：

出生地：

学生所在学校：

学生所在地区：

学生所在城市：

学生所在省份：

学号：

毕业学校：

毕业时间：

校长：

日期：

认证章：

第20页