

Houman Homayoun

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Irvine, California
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PERSONAL

ü Date and Place of Birth	Iran, Tehran, August, 10, 1980	ü Marital Status	Married
ü Citizenship	Iran, Canadian Permanent Resident	ü Language	English, Persian (Farsi)

PROFILE

§ Objective

To find a challenging position with a company that enables me to utilize my skills for solving state of the art problems, and provides opportunities for advancement.

§ Availability

ASAP for full time position.

EDUCATION

§ PhD

Department of Computer Science, University of California Irvine.
Thesis: Leakage-Temperature and Reliability Aware SRAM Cache Design.

September 2006-May 2010
(expected) (GPA: 4.0/4.0)

§ Master of Applied Science

Electrical and Computer Engineering Department, University of Victoria, Canada.
Thesis: Using Lazy Instruction Prediction to Reduce Processor Wakeup Power
Dissipation.

September 2003-March 2005
(GPA: 8.67/9)

§ Bachelor of Science

Electrical and Computer Engineering Department, Sharif University of Technology,
Tehran, Iran.

October 1998-May 2003
(GPA: 15/20)

RELEVANT EXPERIENCE

§ Research Assistant

Center for Embedded Computer Systems, University of California Irvine, Conducting research in embedded system design, chip multiprocessor design, computer architecture, and VLSI CAD with specific focus on low power design architecture, circuit for low power design, thermal-aware design, reliability-aware memory design, and performance evaluation and improvement.

September 2006-Present

§ Design Architect

NOVELICS, Aliso Viejo, California, Principal Designer of a parametrizable BIST microcontroller for testing different memories. Synthesizing, floor planning, power planning and place and routing in TSMC 90nm and IBM 65nm std cell libraries using Cadence Nano-Encounter, RTL Compiler and Synopsys DC Compiler and Astro. Automating the entire design flow using Perl. Successfully post-fabrication testing. Cooperating in design and verification of different embedded memories such as DRAMs and SRAMs.

January 2007-October 2008

§ Design/Firmware Engineer

Pishgam Tousee Niroo Co., Tehran, Iran, Designed the controller part of a commercial display monitor using Motorola Microcontroller 68000. Designed & implemented embedded firmware running in the system.

May 2005-September 2005

§ Research Assistant

Computer Engineering Department, McMaster University, Canada, Collaborated in designing a low power 5.12 Terabit capacity single-chip optoelectronic VLSI crossbar switch using 0.18 μ m CMOS technology.

October 2005-April 2006

§ Research Assistant

September 2003-March 2005

Computer Engineering Department, University of Victoria, Canada, Developed software to simulate different variety of microprocessors and embedded systems. Developing microarchitectural techniques to increase performance and reduce power dissipation in Intel XScale processor.

§ Research Engineer

October 2002-June 2003

Electronic Research Center, Sharif University of Technology, Tehran, Iran, Collaborated in designing a data acquisition system with appliance of a 16 bit Intel 196 family microcontroller as controller/supervisor and a 32 bit 6711 TI series DSP as a processor unit.

§ Service Technician

November 2001-April 2002

Internship Position, Sinatech Co.Ltd Repair Section, Tehran, Iran, Troubleshooting medical and research laboratory appliances such as Gas Chromatography Systems, Atomic Absorption spectrophotometry Instruments, Flash Point Tester Equipments and Cell Counter Instruments.

§ Software Developer

April 2001-July 2001

Internship Position, Mahab Ghods Company, Tehran, Iran, Implementation and design of HMI for management information system server and client application. Adding database modules and web server to management information system.

SELECTED PUBLICATION

Peer-reviewed Publications/Under Review

2010

- (32) “*RELOCATE: Register File Local Access Pattern Redistribution Mechanism for Power and Thermal Management in Out-of-Order Embedded Processor*”. **HiPEAC**
Houman Homayoun, Aseem Gupta, Alex Veidenbaum, Fadi J. Kurdahi, Nikil Dutt.
5th International Conference of High Performance Embedded Architectures and Compilers.
- (31) “*Post-Synthesis Sleep Transistor Insertion for Leakage Power Optimization in Clock Tree Networks*”. **ISQED**
Houman Homayoun, Shahin Golshan, Eli Bozorgzadeh, Fadi Kurdahi, Alex Veidenbaum.
11th IEEE International Symposium on Quality Electronic Design.
- (29) “*Beyond Memory Cells for Leakage and Temperature Control in SRAM-based Units, the Peripheral Circuits Story*”. **CF**
Houman Homayoun, Avesta Sasan, Aseem Gupta, Alex Veidenbaum, Fadi Kurdahi, Nikil Dutt.
2010 ACM International Conference on Computing Frontiers.
- (30) “*Reducing Peak Temperature of an Integer Register File via Access Concentration*”.
Houman Homayoun, Alex Veidenbaum. (Under Review).
- (28) “*Cooperative Resource resizing, Frequency Scaling and Adaptive Pipelining to Improve Embedded Processor Performance and Energy-Delay Efficiency*”.
Houman Homayoun, Sudeep Pasricha, Mohammad A. Makhzan, Alexander V. Veidenbaum. (Under Submission).
- (27) “*Adaptive Architectural Technique to Reduce Leakage Power in Embedded Processor Functional Unit*”.
Houman Homayoun, Alex Veidenbaum, Amirali Baniasadi. (Under Submission)
- (26) “*Miss Rate Product Driven Techniques for Leakage Power Management in L2 Cache Peripheral Circuits*”.
Houman Homayoun, Alex Veidenbaum and Jean-Luc Gaudiot. (Under Submission).
- (25) “*Multi-Copy Cache: A Highly Energy Efficient Cache Architecture*”.
Arup Chakraborty, **Houman Homayoun**, Amin Khejah, Nikil Dutt, Ahmed Eltawil, Fadi Kurdahi.
(Under Submission)

2009

- (24) “*Process Variation Aware Cache for Aggressive Voltage-Frequency Scaling*”.
Avesta Makhzan, **Houman Homayoun**, Ahmed Eltawil, Fadi J. Kurdahi. *DATE*
Design, Automation & Test in Europe, *DATE 2009*, Nice, France.
- (23) “*Fault Tolerant Cache Architecture for Sub 500mv Operation*”.
Avesta Makhzan, **Houman Homayoun**, Ahmed Eltawil, Fadi J. Kurdahi. *CASES*
In Proceedings of the 2009 International Conference on Compilers, Architecture, and Synthesis for
Embedded Systems, *CASES 2009*. Grenoble, France.
- (22) “*Inquisitive Defect Cache: A Means of Combating Manufacturing Induced Process Variation*”.
Avesta Makhzan, **Houman Homayoun**, Ahmed Eltawil, Fadi J. Kurdahi. *TVLSI*
IEEE Transactions on Very Large Scale Integration (VLSI) Systems, (TVLSI). (Under Review)
- (21) “*A Centralized Cache Miss Driven Technique to Improve Processor Power Dissipation*”.
Houman Homayoun, Avesta Sasan, Alex Veidenbaum, Jean-Luc Gaudiot. *TVLSI*
IEEE Transactions on Very Large Scale Integration (VLSI) Systems, (TVLSI). (Under Review)
- (20) “*MZZ-HVS: Multi Modes Zig-Zag Horizontal and Vertical Sleep Transistor Sharing to Reduce
Leakage Power in On-Chip SRAM Peripheral Circuits*”.
Houman Homayoun, Mohammad A. Makhzan and Alex Veidenbaum. *TVLSI*
IEEE Transactions on Very Large Scale Integration (VLSI) Systems, (TVLSI). (Under Review)

2008

- (19) “*Dynamic Register File Resizing and Frequency Scaling to Improve Embedded Processor Performance
and Energy-Delay Efficiency*”. *DAC*
Houman Homayoun, Sudeep Pasricha, Mohammad A. Makhzan, Alexander V. Veidenbaum.
ACM/IEEE 45TH Design Automation Conference, *DAC 2008*. Anaheim, U.S.A.
- (18) “*Multiple Sleep Mode Leakage Control for Cache Peripheral Circuits in Embedded Processors*”. *CASES*
Houman Homayoun, Mohammad Makhzan and Alex Veidenbaum.
In Proceedings of the 2008 International Conference on Compilers, Architecture, and Synthesis for
Embedded Systems, *CASES 2008*. Atlanta, U.S.A.
- (17) “*Adaptive Techniques for Leakage Power Management in L2 Cache Peripheral Circuits*”. *ICCD*
Houman Homayoun, Alex Veidenbaum and Jean-Luc Gaudiot.
In Proceedings of XXVI IEEE International Conference on Computer Design, *ICCD 2008*. Lake Tahoe,
U.S.A.
- (16) “*Improving Performance and Reducing Energy-Delay with Adaptive Resource Resizing for Out-Of-
Order Embedded Processors*”. *LCTES*
Houman Homayoun, Sudeep Pasricha, Mohammad A. Makhzan, Alexander V. Veidenbaum.
ACM SIGPLAN/SIGBED 2008 Conference on Languages, Compilers, and Tools for Embedded
Systems, *LCTES 2008*.
- (15) “*ZZ-HVS: Zig-Zag Horizontal and Vertical Sleep Transistor Sharing to Reduce Leakage Power in On-
Chip SRAM Peripheral Circuits*”. *ICCD*
Houman Homayoun, Mohammad Makhzan and Alex Veidenbaum.
In Proceedings of XXVI IEEE International Conference on Computer Design, *ICCD 2008*. Lake Tahoe,
U.S.A.
- (14) “*A Centralized Cache Miss Driven Technique to Improve Processor Power Dissipation*”. *SAMOS*
Houman Homayoun, Mohammad Makhzan, Jean-Luc Gaudiot, and Alex Veidenbaum.
International Symposium on Systems, Systems, Architectures, Modeling and Simulation. *SAMOS VIII*
2008, Samos, Greece.

2007

- (13) “*Reducing Leakage Power in Peripheral Circuit of L2 Caches*”.
Houman Homayoun and Alexander V. Veidenbaum. **ICCD**
In Proceedings of IEEE International Conference on Computer Design, *ICCD 2007*. Lake Tahoe, U.S.A.

2006

- (12) “*Using Lazy Instruction Prediction to Reduce Processor Wakeup Power Dissipation*”.
Houman Homayoun and Amirali Baniyadi. **UCAS2**
The 2nd workshop on unique chips and systems, in conjunction with IEEE International Symposium on **ISPASS**
Performance Analysis of Systems and Software, *IEEE-ISPASS 2006*, Austin, U.S.A.
- (11) “*Reducing Execution Unit Leakage Power in Embedded Processors*”.
Houman Homayoun and Amirali Baniyadi. **SAMOS**
The 6th International Conference on Embedded Computer Systems, *SAMOS VI-2006*. Samos, Greece.
- (10) “*Reducing the Instruction Queue Leakage Power in Superscalar Processor*”.
Houman Homayoun and Ted H. Szymanski. **CCECE**
The 19th Annual Canadian Conference on Electrical and Computer Engineering, *CCECE-2006*, Ottawa, Canada.

2005

- (9) “*Analysis of Functional Unit Power Gating in Embedded Processors*”.
Houman Homayoun and Amirali Baniyadi. **VLSISOC**
IFIP International Conference on Very Large Scale Integration System on Chip *IFIP VLSI-SOC 2005*.
Perth, Wetsren Australia.
- (8) “*Thread Scheduling Based on Low Quality Instruction Prediction for Simultaneous Multithreaded Processors*”.
Houman Homayoun, Kin F. Li and Setareh Rafatirad. **NEWCAS**
The 3rd International IEEE NorthEast Workshop on Circuits and Systems, *IEEE-NEWCAS 2005*.
Montreal, Canada.
- (7) “*Functional Unit Power Gating in Simultaneous Multithreaded Processors*”.
Houman Homayoun, Kin F. Li. and Setareh Rafatirad. **PACRIM**
The IEEE Pacific Rim Conference on Communications, Computers and Signal Processing *IEEE-PACRIM 2005*. Victoria, Canada.
- (6) “*Using Lazy Instruction Prediction to Reduce Processor Wakeup Power Dissipation*”.
Houman Homayoun
Master of Applied Science Thesis, Electrical Engineering and Computer Science Department, University
of Victoria, Canada, 2005.

2004 and Prior

- (5) “*SimpleScalar Comprehensive Tutorial*”.
Houman Homayoun and Amirali Baniyadi.
University of Victoria, Technical Report, September 2004.
- (4) “*Akai Telephone Design, Practical StateCharts in C/C++*”.
Houman Homayoun.
Senior Project Design, Technical Report, University of Victoria, April 2004.
- (3) “*Survey on Instruction Issue Queue Design*”.
Houman Homayoun.

University of Victoria, Technical Report, *December 2003*.

- (2) “*Livermore Kernel Parallelization Using OpenMP*”.

Houman Homayoun.

University Of Victoria, Technical Report , *December 2003*.

- (1) “*Computer Network Security and Hacking*”.

Houman Homayoun, A.H.Ahmadi Motlagh, Pouya.S.Shobeiri.

Sanaee Publishing Company, Tehran, IRAN, *2003*.

TECHNICAL SKILLS

ü Computer Programming Language	C/C++: STL, OpenMp and POSIX, PHP, Pascal, MATLAB.
ü ASIC Design Tool	Back-end and front-end tools: Cadence Nano-Encounter and RTL Compiler, Synopsys IC and DC Compiler.
ü Computer Hardware/Simulator Description Programming	Verilog, VHDL, SimpleScalar, Hyper Threading Processor Simulator, System C, Assembly Language: Intel 8051(μ c), Intel 80x86, HSPICE.
ü Operating Systems	Linux, VMS, UNIX, Windows
ü Others	UML, StateCharts, MYSQL, HTML, LabVIEW.
ü Equipment	Oscilloscope, Function Generator, Spectrum Analyzer, Impedance Analyzer, Frequency Counter and Digital Multimeter.

PROVISIONAL PATENT

- § “*No Instruction Set - No Pipeline BIST Microcontroller (NISP-BIST) for Testing Embedded SRAMs*” *August 2008*
Houman Homayoun and Gil Winograd, Novelics Corporation.

HONORS/AWARDS/RESEARCH GRANTS

- § “**Chair Fellowship**”, University of California Irvine, Computer Science Department. *September 2006-September 2010*
- § “**First Place**”, IEEE Orange County and Western Digital Student Design Contest. *Nov 2009*
8th International System-on-Chip Conference, Exhibit & Workshops, Newport Beach, California.
- § “**First Place**”, IEEE Orange County and Western Digital Student Design Contest. *Nov 2008*
7th International System-on-Chip Conference, Exhibit & Workshops, Newport Beach, California.
- § “**DAC Student Mentor**” Award, Design Automation Conference (DAC), *June 2008*
- § “**University Scholarship**”, McMaster University, Canada. *September 2005-August 2006*
- § “**NAHAAL Scholarship**” for Excellence in Education and Research. *September 2001-August 2002*
- § “**National Ranking**”, Rank 55 among more than 500,000 participants. *September 1998*
Iran Nationwide Universities Entrance Exam.

EDUCATIONAL/ACADEMIC ACTIVITY

- § **Teaching Assistant**, Logic Design Lab, University of California Irvine, Computer Science Department, *January-March 2010*

- § **Teaching Assistant**, Senior Design Project
University of California Irvine, Computer Science Department *September-December 2009*
- § **Teaching Assistant**, Introduction to Computer Design
University of California Irvine, Computer Science Department *September-December 2007*
- § **Laboratory and Tutorial Instructor**, Advanced Internet Communications
McMaster University, Electrical and Computer Engineering Department. *January 2006-March 2006*
- § **Laboratory instructor**, General Physics
University of Victoria, Physics Department. *September 2004-December 2004*
- § **Laboratory and Tutorial instructor**, Linear Circuit I
University of Victoria, Electrical and Computer Engineering Department. *May 2004-August 2004*
- § **Laboratory instructor**, Electronic Circuit I
University of Victoria, Electrical and Computer Engineering Department. *January 2004-April 2004*
- § **Laboratory instructor**, Microprocessor Systems
University of Victoria, Electrical and Computer Engineering Department. *September 2003-December 2003*
- § **Tutorial instructor**, Digital Circuit Design
Sharif University of Technology, Electrical and Computer Engineering Department. *March 2002-July 2002*

PRESENTATION

- ü “*RELOCATE: Register File Local Access Pattern Redistribution Mechanism for Power and Thermal Management in Out-of-Order Embedded Processor*”.
5th International Conference of High Performance Embedded Architectures and Compilers. *HiPEAC-2010, Pisa, Italy.*
- ü “*Dynamic Register File Resizing and Frequency Scaling to Improve Embedded Processor Performance and Energy-Delay Efficiency*”.
ACM/IEEE 45TH Design Automation Conference. *DAC-2008, Anaheim, U.S.A.*
- ü “*Multiple Sleep Mode Leakage Control for Cache Peripheral Circuits in Embedded Processors*”.
In Proceedings of the 2008 International Conference on Compilers, Architecture, and Synthesis for Embedded Systems. *CASES-2008, Atlanta, U.S.A.*
- ü “*Adaptive Techniques for Leakage Power Management in L2 Cache Peripheral Circuits*”.
In Proceedings of XXVI IEEE International Conference on Computer Design. *ICCD-2008, Lake Tahoe, U.S.A.*
- ü “*Improving Performance and Reducing Energy-Delay with Adaptive Resource Resizing for Out-Of Order Embedded Processors*”.
ACM SIGPLAN/SIGBED 2008 Conference on Languages, Compilers, and Tools for Embedded Systems. *LCTES-2008, Tucson, AZ, U.S.A.*
- ü “*ZZ-HVS: Zig-Zag Horizontal and Vertical Sleep Transistor Sharing to Reduce Leakage Power in On Chip SRAM Peripheral Circuits*”.
In Proceedings of XXVI IEEE International Conference on Computer Design. *ICCD-2008, Lake Tahoe, U.S.A.*
- ü “*A Centralized Cache Miss Driven Technique to Improve Processor Power Dissipation*”.
International Symposium on Systems, Systems, Architectures, Modeling and Simulation. *SAMOS-2008, Samos, Greece.*
- ü “*Reducing Leakage Power in Peripheral Circuit of L2 Caches*”.
In Proceedings of XXV IEEE International Conference on Computer Design. *ICCD-2007, Lake Tahoe, U.S.A.*

- ü “Using Lazy Instruction Prediction to Reduce Processor Wakeup Power Dissipation”.
The 2nd workshop on unique chips and systems, in conjunction with IEEE International Symposium on Performance Analysis of Systems and Software.

**UCAS2-ISPASS-
2006, Austin, U.S.A.**

CONFERENCE COMMITTEE MEMBER/REVIEWER

- § **Reviewer** of The 23rd International Conference on Supercomputing. **ICS-2009**
- § **Reviewer** of International Conference on Compilers, Architecture, and Synthesis for Embedded Systems. **CASES-2009**
- § **Reviewer** of The 35th International Symposium on Computer Architecture. **ISCA-2008**
- § **Reviewer** of The XXVI IEEE International Conference on Computer Design. **ICCD-2008**
- § **Reviewer** of The IEEE Transactions on COMPUTER-AIDED DESIGN of Integrated Circuits and Systems. **TCAD**
- § **Reviewer** of The ACM International Conference on Computing Frontiers. **CF-2008**
- § **Reviewer** of The IEEE Transactions on Very Large Scale Integration (VLSI) Systems. **TVLSI**
- § **Reviewer** of International Symposium on Computer Architecture and High Performance Computing. **SBAC-PAD-2007**
- § **Reviewer** of International Symposium on Low Power Electronics and Design. **ISLPED-2009**
- § **Technical Program Committee member**, International Millennium Seminar on Electrical Engineering IMSEE'2000, Electrical Engineering Department, Sharif University of Technology, *1-3 March 2000*.
- § **Technical Program Committee member**, The First Educational Seminar and Specialized Course for Simulink, Electrical Engineering Department, Sharif University of Technology, *23-24 October 2000*.

GRADUATE LEVEL COURSE

- ü Advanced Computer Architecture
- ü Introduction to Parallel and Cluster Computing
- ü Advanced Microprocessor Design
- ü Digital VLSI Systems
- ü Fundamentals of the Design and Analysis of Algorithms
- ü Low Power Design Techniques
- ü Matrix Computations for Signal Processing
- ü Analog Filter Design
- ü Advanced Digital Circuit Design
- ü Design of Analog CMOS Circuit

REFERENCE

- Prof. Alex Veidenbaum, University of California Irvine, U.S.A. (PhD Advisor)
- Prof. Jean-Luc Gaudiot, University of California Irvine, U.S.A. (PhD Co-Advisor)
- Prof. Fadi Kurdahi, University of California Irvine, U.S.A. (PhD Co-Advisor)
- Prof. Nikil Dutt, University of California Irvine, U.S.A.
- Prof. Elaheh Bozorgzadeh, University of California Irvine, U.S.A.
- Prof. Kin F. Li, University of Victoria, Canada.
- Prof. Nikitas Dimopolous, University of Victoria, Canada.
- Prof. Sudeep Pasricha, Colorado State University, U.S.A.