

# ARUL SELVAN SEKAR

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## WORK EXPERIENCE

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*Current*  
JAN 2013

### **Senior Software Engineer, TEGRA**

*NVIDIA, Redmond WA*

#### **Core Program Architect, Automotive Foundation (Current)**

- Responsible for architecture of SW Core program for Automotive Foundation (Flashing, Bootloader, TEE, Comms, Platform, etc.)
- Architect system level requirements and feature interdependencies, and decompose them to various components
- Coordinate Feature Architects to complete architecture of component level requirements

#### **Software Architecture and Development, Automotive**

- Design and implementation of system image generation and flashing components
- Architectural lead for next iteration of modular and scalable flashing framework
- Implement suspend framework for QNX OS running on hypervisor environment
- Requirement and design specifications for HDCP repeater use-cases

#### **Tablet SW Architecture, Android Power and Perf**

- Improve software architecture for memory management, performance and power governance
- Modifications to App Framework (Java), Native Libraries (C++), Kernel (C) and HAL
- Create metrics and viable solutions to quantify and track these improvements
- Define architectural changes, improvements and metrics for upcoming products

#### **System Software Development, Android**

- Kernel and user-space software stack that balance power and performance of SoC
- TEE, Secure OS on SoC for Security operations (such as RSA, AES, HMAC, CMAC)

#### **System Software Development, Windows on ARM**

- Power management for USB, XUSB software stack
- POR for XUSB changes on upcoming SoC
- Customer interaction for debugging on upcoming products

*Dec 2012*  
JUN 2012

### **Embedded Software Engineer, OMAP Platform Business Unit**

*Texas Instruments, Redmond WA*

- Responsible for developing OS and firmware drivers on Windows RT (WoA) tablets based on the OMAP processor
- Owner of Variable Services component of Security; point of contact in TI Redmond for security-related issues
- Ownership of functionality, robustness, and performance of UEFI and OS driver, and Trusted Application in ARM TrustZone
- Development of drivers from mid-development level to production level, including passing the Windows certification
- Active discussions and communications with numerous TI partners that provide implementation and specifications
- Working knowledge of security including ARM TrustZone, secure boot, measure boot, and trusted applications
- Fluent in UEFI DXI drivers and TianoCore EDKII; Familiarity of WHCK Security tests
- Participate in design and architecture reviews for Security
- Position requires usage of Lauterbach JTAG for HW debugging, WinDbg for debugging Windows device drivers
- Recent part of Power Management team, resolving related issues and bugs related to PMIC and PRCM

JUN 2012  
SEP 2010

### **Teaching Assistant, Electrical Engineering Dept.**

*University of Washington, Seattle*

- EE 478 (Embedded Capstone), EE 472 (Microcomputer Systems), and EE 271 (Digital Circuits and Systems)
- Supervise, guide, and evaluate students with labs and final projects; review sessions for additional materials
- Critique and award submitted functional and design specifications, proposals, and system designs

SEP 2008  
SEP 2010

### **Engineering Intern, Premium Applications Engineering**

*ARRIS Group Inc./Digeo Inc., Kirkland WA*

- Work as developer in Software Development Team for the Moxi HD DVR and Moxi Mate devices
- Fixed bugs related to the Moxi C++ Applications and XML/C++ Framework for UI and data layers
- Filter performance and warning bugs generated by Coverity and filed the appropriate bugs on Bugzilla

## EDUCATION

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- JUNE 2012 Master of Science, ELECTRICAL ENGINEERING, **University of Washington**, Seattle  
Concentration: Robotics & Controls and Embedded Systems  
Overall GPA: **3.75**
- AUGUST 2009 Bachelor of Science, ELECTRICAL ENGINEERING, **University of Washington**, Seattle  
Concentration: Embedded Systems  
*Graduated Cum Laude* | Overall GPA: **3.76** | Major GPA: **3.94**

## ACADEMIC ACHIEVEMENTS

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- JUN 2012 | **Dynamic Gravity Compensation for Raven II Surgical Robot**  
JAN 2011 | *BioRobotics Laboratory, University of Washington, Seattle*  
- Analyze the effects on dynamics due to change in orientation for Raven Surgical Robot  
- Develop add-on hardware to calculate orientation of robot using sensor measurements  
- Communicate orientation data to control system and modify the algorithm to compensate
- SPRING | **RSK Robotic Arm**  
2011 | *Capstone Project for EE 449 (Control System Design)*  
- 3-DOF arm that aids powered wheelchair users to automatically activate handicap door buttons upon request  
- Implemented with cost-effective hardware, GUI for end-user and designer; using threads and wxWidgets on Linux  
- Computer vision and Inverse Kinematics calculations for positional control; Safety using dynamic velocity control
- WINTER | **Lunar Rover Prototype**  
2011 | *Project Manager for EE 542, Rocket City Space Pioneers' Google Lunar X Prize*  
- Developed Functional, Requirement, Architecture, and Test Specifications, HW/SW Implementation documents  
- For design of control system on lunar rover, covering locomotion, camera, communication with satellite, etc.  
- Involved in project planning and timelines, and design discussion with team and customers
- FALL | **Small Scale Positioning System**  
2008 | *Capstone Project for EE 478 (Design of Computer Subsystems)*  
- Portable device that enables the user to track the 3D location of any targeted object indoors with high accuracy  
- Consists of six independent subsystems that coordinate, and use concepts of trilateration, to calculate location  
- Wireless communication and high-level power management to preserve battery life on the subsystems

## HIGHLIGHTED SKILLS

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HARDWARE | Processors: Tegra, OMAP, PIC, MSP | Devices: Android Tablet, Win RT Tablet, Automotive AI Platform  
LANGUAGES | C, C++, Python, Verilog, MATLAB | Dev Stack: Android, Windows 8 RT, Linux, QNX, UEFI, ROS, Bare-metal