Albert Gural

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Education

Stanford University

Stanford, CA

Sept. 2016 - present

Ph.D. Electrical Engineering, GPA: 4.0

- Murmann Mixed-Signal Group (Boris Murmann)
- Selected Coursework: Fundamentals of Analog IC Design, Advanced Analog IC Design, RF IC Design, Principles and Models of Semiconductor Devices, Digital Signal Processing
- Activities/Awards: The Krishna Kolluri Graduate Fellowship Fund

California Institute of Technology

Pasadena, CA

B.S. Electrical Engineering with a minor in Computer Science, GPA: 4.0

June 2016

- Selected Coursework: Senior Thesis (MICS Lab), Machine Learning and Data Mining, Advanced Digital Systems, Mixed-mode ICs, Feedback and Control Circuits, Signal-Processing Systems
- Activities/Awards: ACM-ICPC (international collegiate programming contest Honorable Mention at internationals, 2016, Thailand; 1st place team at regionals, 2015; 4th place team, 2014), The Kiyo and Eiko Tomiyasu SURF Scholar award (Caltech, 2015), member of Tau Beta Pi honor society

Work and Experience

Stanford (Boris Murmann Mixed-Signal Group), PhD Research

2016-now

- Researching methods to lower power consumption of PPG heart rate sensors.
- Preliminary results show machine learning inspired techniques can robustly track heart rate with 50× power reduction over state-of-the-art methods.

Xilinx, Machine Learning Intern

Summer 2017

- Completed two projects (1) improved Winograd transforms (100× condition number improvement over state-of-the-art) for convolutional neural network compression; (2) implemented a structured matrices transform technique (1000× parameter reduction typical) for fully-connected neural network compression.
- Used Python, NumPy, and TensorFlow.

Caltech (Azita Emami MICS Lab), Senior Thesis

2015-16

- VLSI 2017 conference publication. DOI: 10.23919/VLSIC.2017.8008566
- Designed a novel low-power, high-linearity PLL-based potentiostat for measuring blood glucose levels.
- Fabricated in TSMC 65nm and successfully tested with glucose solutions in vitro.
- Developed an FPGA/NIOS-II testing framework that lead to huge productivity improvements.

Caltech (Azita Emami MICS Lab), Named Summer Undergraduate Research Fellow

Summer 2015

- Designed and simulated a novel PLL-based potentiostat for measuring dopamine concentrations in vivo.
- Used Cadence Virtuoso with 45nm CMOS predictive models.

Jane Street Capital, Software Developer Intern

Summer 2014

- Completed two projects (1) fault-tolerant distributed lock server to replace NFS locks; (2) plugin support for the internal trader tool as well as a plugin ecosystem for trader developers with version control.
- Used OCaml (including the Async monad, RPCs, DynLoader).

Google (Research Division), Software Engineering Intern

Summer 2013

- Developed image processing techniques to clean a sequence of object photos to QA specifications, allowing for a much larger class of object image sequences to be processed; currently for Google Shopping.
- Used C++, OpenCV, and the Ceres non-linear solver library.

California Institute of Technology, Teaching Assistant

2014, 2015

- Algorithms: Lectured and created course materials for topics including graph algorithms, greedy algorithms, dynamic programming, flow networks, and linear programming.
- *Electronics Laboratory:* Conducted homework and laboratory sessions in topics including discrete analog components, op-amp circuits, and differential amplifier circuits.

Projects

Schematic and layout of implantable Potentiostat, fabricated in TSMC 65nm	Spring 2016
Design and construction of reflow oven utilizing a fully-analog PI-controller	$Spring \ 2016$
Potentiostat utilizing an all-digital phase-locked loop in 45nm CMOS technology	$Summer\ 2015$
Design and construction of 1kW Solid-state Tesla coil	$Summer\ 2015$
6-8 GHz all-digital delay-locked loop in 45nm CMOS technology, group project	$Spring \ 2015$
8-bit AVR-compatible processor in VHDL for a Xilinx FPGA, group project	$Winter\ 2015$
5MHz bandwidth FPGA-based oscilloscope, designed and built from scratch	Spring 2014
Robotrike firmware (interrupt-based OS written exclusively in x86 assembly)	Fall 2013

Tools and Languages

C, C++, Python/NumPy/scikit-learn/TensorFlow, VHDL/Verilog, Java, OCaml, Haskell, x86 Assembly, \LaTeX Mathematica, Git, Bash, OpenCV, MPI (parallelization platform), Altium, Altera and Xilinx toolchains, SPICE, Cadence Virtuoso