Haoquan (Tony) Zhang

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### Summary

I am a hardware engineer at Google specializing in power electronics after receiving my PhD from MIT. I have a proven track record designing, prototyping, developing and testing high performance dc-dc and dc-ac converters from on-chip energy harvesters to Qi wireless receivers to rf plasma generators. My works have led to seven first-authored publications at top-tier conferences and journals and two US patents.

#### **Education**

Massachusetts Institute of Technology

Cambridge, MA

**Ph.D.** in Electrical Engineering and Computer Science (GPA: 5.0/5.0) M.S. in Electrical Engineering and Computer Science (GPA: 5.0/5.0)

Sep. 2022 Feb. 2019

Advisor: Prof. David J. Perreault The University of Hong Kong

Hong Kong

**B.Eng.** in Electrical Engineering (GPA: 4.03/4.3)

Jun. 2016

#### Skills

• Circuit Design and Simulation (LTSpice, Simplis, Cadence Virtuoso), FEM Simulation (Maxwell, FEMM), PCB Design, MATLAB, Python, Bash, EE Lab Equipment (Oscilloscope, Network Analyzer, Signal Generator, DC Load/Source)

## Work Experience

# Hardware Engineer, Power Specialist

Google LLC

Manager: Dr. Liang Jia (liangjia@google.com)

Aug. 2022 - Present

- Directly responsible individual for Pixel 9 wireless charging to be launched in 2024.
- Worked with vendors and internal cross-functional teams over product development cycles to ensure on-time delivery, reliable charging functions, and stellar user experience.
- Example daily responsibilities include charging coil design, IC vendor downselection, prototype system bring-up, IC firmware and software driver development and validation, performance issue root-causing, layout and system integration improvements, charging speed and thermal performance optimizations etc.

# Analog Design Engineer Intern

Texas Instruments - Kilby Labs

Manager: Dr. Yogesh Ramadass (yogesh.ramadass@ti.com)

May 2019 - Aug. 2019

- Completed design of a fully functional, capacitively-isolated dc-dc converter IC test-chip ready for layout.
- Performed theoretical analysis in MATLAB, system-level simulations in Simplis, and transistor-level simulations in Cadence Virtuoso. Designed analog blocks including LDOs, DLLs, Bandgap References, Oscillators, Power MOSFETs and Drivers, Power-on Reset circuitry, etc., with extensive Monte-Carlo and PVT verification.
- Co-authored US patent (11/817,779).

#### Selected Research Experience

# On-Chip DC-DC Energy Harvester for Advanced Solar Cells

U.S. Department of Energy ARPA-E

Advisor: Prof. David J. Perreault (diperrea@mit.edu)

Sep. 16 - May 19

- Designed, laid-out, taped-out, and tested a chip, functioning as a multi-input single-output dc-dc converter with MPPT control for photovoltaic applications, in TSMC 130-nm CMOS technology.
- Worked cross-functionally with optical design and cell-fabrication teams on system optimization.
- Designed transistor-level analog function blocks, including Op-Amps, Oscillators, Bandgap References, Comparators, Power MOSFETs and Drivers, Control Logic, etc.

# DC-to-RF Power Amplifiers for Plasma Generation

MKS Instruments Inc.

Funding Director: Dr. Aaron Radomski (Aaron.Radomski@mksinst.com)

Sep. 19 - Sep. 22

- Designed, prototyped and tested a 5 kW dc-to-rf power generation system at 13.56 MHz.
- Proposed and implemented a novel system architecture with high efficiency, fast dynamic responses, and very wide power range for industrial plasma generation in semiconductor processing.
- Designed compact form-factor rf power combiner network with high efficiency and controlled impedance variations critical to achieving the target power ranges.
- Co-authored US patent (11/667,773).

### Wireless Power Transfer System with Position Sensing Capabilities

The University of Hong Kong

May 2015 - May 2016

Advisor: Prof. Ron S. Y. Hui (ron.hui@ntu.edu.sg)

- Designed and tested a multi-receiver WPT system, with positioning technique by current sensing and triangulation.
- Performed FEM and circuit simulations, designed and tested inverters and coils with tuning capacitors.
- Awarded 1st-place in departmental capstone project presentation.

#### **Selected Publications and Patents**

- Modeling of Duty Cycle Mode Voltage Ringings in Wireless Power Transfer Systems

  Haoquan Zhang, Liang Jia, Yanchao Li, Srikanth Lakshmikanthan

  IEEE Applied Power Electronics Conference and Exposition (APEC) (to appear), Feb. 2024
- A High-Power Non-Isolating RF Power Combining Network based on Transmission Lines Haoquan Zhang, Grace Cassidy, Alexander S. Jurkov, Ky Luu, Aaron Radomski and David J. Perreault *IEEE Journal of Emerging and Selected Topics in Industrial Electronics (JESTIE)*, Nov. 2023
- Modeling and Design of High-Power RF Power Combiners Based on Transmission Lines

  Haoquan Zhang, Grace Cassidy, Ky Luu, Alexander S. Jurkov, Aaron Radomski and David J. Perreault

  IEEE Applied Power Electronics Conference and Exposition (APEC), Mar. 2022 (Best Presentation Award)
- Multi-Inverter Discrete Backoff: A High-Efficiency, Wide-Range RF Power Generation Architecture Haoquan Zhang, Anas Al Bastami, Alexander S. Jurkov, Aaron Radomski and David J. Perreault 21st IEEE Workshop on Control and Modeling for Power Electronics (COMPEL), Nov. 2020
- Comparison of Radio-Frequency Power Architectures for Plasma Generation
  A. Al Bastami, <u>Haoquan Zhang</u>, Alexander S. Jurkov, Aaron Radomski and David J. Perreault
  21st IEEE Workshop on Control and Modeling for Power Electronics (COMPEL), Nov. 2020
- A CMOS-Based Energy Harvesting Approach for Laterally-Arrayed Multi-Bandgap Concentrated Photovoltaic Systems

<u>Haoquan Zhang</u>, Konstantin Martynov, and David J. Perreault <u>IEEE Transactions on Power Electronics (TPEL)</u>, Jan. 2020

• A CMOS-Based Energy Harvesting Approach for Laterally-Arrayed Multi-Bandgap Concentrated Photovoltaic Systems

Haoquan Zhang, Konstantin Martynov, Duanhui Li, and David J. Perreault *IEEE Energy Conversion Congress and Exposition (ECCE)*, Sep. 2019

• A Power Management Approach for Laterally-Arrayed Multi-Bandgap Concentrated Photovoltaic Systems

Haoquan Zhang, Konstantin Martynov, Duanhui Li, Ruitao Wen, Jurgen Michel, and David J. Perreault *IEEE Photovoltaic Specialists Conference (PVSC)*, Jun. 2019 (Best Student Presentation Award)

- Radio-Frequency Power Generator and Control Method Haoquan Zhang with David J. Perreault, Anas Al Bastami U.S. Utility Patent 11/667,773, May. 2023
- Power Transfer Over an Isolated Capacitive Barrier with Controlled Current Haoquan Zhang with Ashish Kumar, Yogesh Ramadass U.S. Utility Patent 11/463,000, Oct. 2022

### Selected Awards and Achievements

• Best Presentation Awards: IEEE PVSC, IEEE APEC	2019, 2022
• Analog Devices Inc. Outstanding Student Designer Award	2018
• Williamson Prize (Top Engineering Graduate, 1/1500), The University of Hong Kong	2016
• HKU Foundation Scholarships for Outstanding International Students, The University of Hong Kong	2012-2016

## Volunteer and Services

Volume of the Sol Vicos	
• Peer Reviewer (TPEL, TIE, JESTPE, JESTIE, TMTT, APEC, PVSC etc.)	2019 - Present
• MIT Microsystems Annual Research Conference - Platform Chair	Jan. 2020
• HKU Beyond the Pivot Inner Mongolia Program - Volunteer Teacher	Jun. 2013