# Abraham Gonzalez

3016Guadalupe Street Unit 301, Austin, TX 78705 abe.j.gonza@gmail.com — (915)-545-3405 — linkedin.com/in/abraham-j-gonzalez/

Education

#### Bachelors of Science — Electrical Engineering

May 2018

The University of Texas at Austin

GPA - Overall 3.98/4.00 Major 3.98/4.00

#### Relevant Coursework

Computer Architecture, Digital Systems Design Using HDL, Embedded Systems Design Lab, Real-time Operating Systems, Algorithms, Digital Logic Design, Honors Eng. Design I & II, Software Design I & II, Electric Circuits Lab, Solid State Electronic Devices, Electromagnetic Eng., Eng. Communication, Circuit Theory, Intro to Probability

#### Experience

# Microsystems Technology Lab Intern

Jun. 2017 - Aug. 2017

Massachusetts Institute of Technology — Cambridge, MA

- Researched variations in electroplating growth in redistribution layers under the supervision of Dr. Boning.
- Designed various neural networks and machine learning models for electroplating growth using Tensorflow.
- Presented final research poster summarizing work and participated in multiple MITSRP workshops.

## Printing Electronics Research Assistant

Jan. 2017 - Jun. 2017

The University of Texas at Austin — Austin, TX

- Researched and fabricated printed antennas under the supervision of Dr. Chen.
- Printed and tested fixed PAA antennas on Kapton with various nano-particle inks.

#### QCA Research Assistant

May 2015 - Aug. 2016

The University of Texas at Austin — Austin, TX

- Researched and designed Quantum Cellular Automata (QCA) circuitry with Dr. Swartzlander.
- Optimized QCA implementations of the Carry-Lookahead and Conditional Sum adder through QCA Designer.
- Reported back to Dr. Swartzlander on results and improvements to QCA circuit designs and layouts.

#### Office Shared Graphics Explore Intern

May 2016 - Aug. 2016

Microsoft — Redmond, WA

- Created and added new features within the Office Ink suite using C++.
- Created physical network of Arduino microcontrollers for OneWeek Hack-a-thon that once connected to each other sent a unique code to main server (HTTP requests).

## UIM Driver Intern

May 2015 - Aug. 2015

Qualcomm — San Diego, CA

- Designed software framework for smartcard interaction in C++/CLI and C++.
- Integrated framework into .NET application managing smartcards via CCID by utilizing APDU transmission and logging; file system viewing; file data parsing and manipulation; and smartcard reader management.

#### Research Presentations

## Engineering Science Symposium Poster Session

Nov. 3, 2017

Society of Hispanic Professional Engineers National Conference — Kansas City, MO

- Research Presented: A Machine Learning Approach to Modeling Electroplating Process Variations in IC Redistribution Layers
- Awarded 2nd Place in Engineering Science Symposium Poster Competition

#### MITSRP Poster Session

Aug. 10, 2017

Massachusetts Institute of Technology — Cambridge, MA

• Research Presented: A Machine Learning Approach to Modeling Electroplating Process Variations in IC Redistribution Layers

#### Skills

Experience with C/C++/C#/CLI, Android Java, Python, TensorFlow, Verilog/VHDL, Git, LC-3/ARM Assembly Experience with Tiva Launchpad, Arduino, SparkFun, and Particle Core microcontrollers Experience with soldering, oscilloscopes, logic analyzers, multimeters

## Professional Leadership and Membership

Corresponding Secretary of HKN Honor Society (Summer 2017-Present) and member (Spring 2016-Present) Equal Opportunity in Engineering (EOE) Pi tutor (Fall 2015, Fall 2017)

Member of Society of Hispanic Professional Engineers (Fall 2014-Present)

Academic Director of Society of Hispanic Professional Engineers (SHPE) (Summer 2016-Summer 2017) 3DS Austin Organizer Committee member (Fall 2014-Fall 2015) and participant (Fall 2014)

## Accomplishments

Highest Honors (Spring 2017), Distinguished College Scholar (Spring 2017/2018), College Scholar (Spring 2016) GEM Fellowship (Spring 2017), Roberto Rocca Scholarship (Fall 2017), Victor L. Hand Endowed Scholarship (Fall 2016), Texas Instruments Diversity Scholarship (Fall 2015)