## Bassel Alesh

501 South Sixth St., Apt. 209, Champaign, IL 61820 · (217) 819-7610 · alesh2@illinois.edu

#### EDUCATION Bachelor of Science in Electrical Engineering

University of Illinois at Urbana-Champaign

August 2014 - December 2017

GPA: 3.86/4.00

Relevant Coursework

Wireless Communication Systems

Microwave Circuits and Devices

Digital Systems Lab

Electronic Circuits (+ Lab)

Data Structures

Analog IC Design

Automated Microwave Measurements

Fields and Waves (I & II) Digital Signal Processing

Active Microwave Circuit Design

SKILLS

Languages: Python, C, C++, SystemVerilog, Bash, MATLAB. Software: ADS, Cadence Virtuoso, EAGLE, HFSS, PSPICE.

Lab: VNAs, Spectrum Analyzers, Signal Generators, Oscilloscopes, Multimeters.

#### **EXPERIENCE**

Wireless OTA/RF Desense & Cal Intern Apple Inc.

January 2018 - August 2018 Cupertino, CA

## Digital Hardware Engineering Intern Qualcomm Inc.

May 2017 - August 2017 San Diego, CA

- Working on the PLL of a transceiver chip for the RFIC Digital Design team.
- Extracted the RLCk parasitics of the digital modules' nets using RaptorX.
- Created a testbench using Cadence Virtuoso that simulated signal delays along the extracted model and reported the results in the design review.
- Wrote a Bash script that maintains version control for different tools' runs.

#### Undergraduate Research Assistant

September 2016 - December 2017

University of Illinois at Urbana-Champaign

Champaign, IL

• Working under Professor Jose Schutt-Aine and Professor Andreas Cangellaris on projects in computational electromagnetics using Python.

#### Undergraduate Grader for Fields & Waves I

September 2016 - May 2017

University of Illinois at Urbana-Champaign

Champaign, IL

• Homework grader and review session organizer for ECE 329. Topics include Maxwell's equations, transmission line theory, and Smith Chart applications.

### **Product Development Intern**

May 2016 - August 2016

AT&T Inc.

Atlanta, GA

- Worked with an LTE modem board purposed for AT&T's IoT platform.
- Tested the board's UART, GPIO pins and more using AT Commands.
- Designed a testing shield that for an LTE modem board using EAGLE.

## EXTRA-CURRICULAR ACTIVITIES

Electromagnetics Playground, Lab Instructor

ECE Student Advancement Committee, Representative
PULSE, Media & Design Director
Eta Kappa Nu, ECE 329 Review Session Instructor
Illini Formula Electric, Low-Voltage Team Member

August 2017 - December 2017
August 2016 - December 2017

May 2015 - May 2017
February 2017 - May 2017

August 2015 - May 2016

# HONORS & AWARDS

ECE 483 (Analog IC Design) Low Dropout Regulator Design - 2<sup>nd</sup> Place

Floyd E. Lundgren Scholarship

2017

Flow P. Paine Outstanding Junion Award

Ellery B. Paine Outstanding Junior Award

ECE Visionary Award

2017

2017

James Scholar, Dean's List 2015-2017