# **Kevin Egedy**

# kegedy@gmail.com

734-474-7568

# **Education**

University of Washington, Seattle MS Electrical Engineering (3.8)

Dec 2022

University of Michigan, Ann Arbor BS Electrical Engineering

Dec 2014

#### Skills

Cadence Virtuoso, HSPICE, Altium Designer, Python, C++, LTspice, MATLAB, Verilog, Simulink, PLECS, Bash, SQL

#### **Projects**

### **University of Washington**

09/22-12/22

Radio Frequency Integrated Circuits

- Designed 2.4GHz WiFi receiver with focus on degenerated CS amplifier for wide bandwidth and low noise
- Characterized mixer transistors for VCO swing and LNA load differences during component integration
- Analyzed receiver model and prioritized LNA gain stage to improve system noise and linearity

# **University of Washington**

01/22-03/22

**Linear Integrated Circuits** 

- Designed electrode current driver with focus on gain-boosted cascode for Gohm output impedance
- Determined amplifier design from limited bias voltages and available headroom given 2.5V supply
- · Balanced telescopic amplifier to achieve unconditional stability, sufficient gain, and minimal power
- · Characterized PTAT current mirrors to match sink and source drivers with less than 0.11uA error

## **University of Washington**

12/20-12/22

Advanced Robotics Club

- Designed switched-mode converter to regulate power in 2000J ultracapacitor bank and 24V DC motors
- Created simulation tests with nonidealities to improve control dynamics and discover design gaps
- · Mentored subteam in PCB development and increased member participation and number of yearly projects
- · Managed hardware requirements and reviewed signal conditioning handoffs with software team
- Achieved greater agility by recruiting partners for design reviews, software licenses, and career growth

# Experience AT&T

Software Engineer

03/20-10/21

- Minimized long term investment by moving on-premise apps into Azure and templating backend pipelines
- Justified internal app expenses by building website to rank costs, impact, and user engagement
- Reduced and simplified Azure infrastructure by documenting best practices and showcasing examples

AT&T 03/17-03/20

**Application Developer** 

- Enabled new insights into traffic patterns by displaying network metrics into customizable heat maps
- · Shortened time to deploy macro sites by identifying key approval stages and spending capital efficiently
- Simplified radio parameter deployment and reduced out of compliance sites for local and global policies

AT&T 01/15-03/17

Radio Access Network Engineer

- Improved in-building installation process by communicating customer concerns with design engineers and verifying cell identifiers and channel performance with all parties
- Minimized network degradation by scheduling software updates and base station equipment upgrades
- · Decreased congested download traffic by tilting antennas and prioritizing sites needing additional spectrum