# **Phat Tang**

# **Experience**

Hyundai Mobis - Ontario, CA

June 2019 - May 2021

Software Quality Engineer

- Supported the improvement of 18 prototype vehicles and collaborated in identifying/analyzing over 350 bugs in the software of Multimedia and ADAS systems.
- Ensured proper implementation of specifications in the software of Multimedia and ADAS.
- Traveled to Georgia, Alabama, Florida, and Canada for hot/cold testing.
- Designed test cases, setup procedures and test equipment that allows others to execute tests successfully.
- Automated checklist counts and created detailed reports daily and weekly.
- Supported 12 audits for the software of Multimedia systems.
- Tested complex software systems to advance hardware design, software design, and system integration.
- Supported new model activities by providing analysis of ADAS system performance.

#### Meritek Electronics - Baldwin Park, CA

December 2018 - June 2019

Component Engineer

- Create/Validated Datasheets for electronic components.
- Tested sample components.
- Sorted thousands of data using Microsoft Excel and Word
- Attended weekly meetings.

### **Education**

University of California, Irvine - Irvine, CA

**Graduated 2018** 

Bachelor of Science, Physics Engineering (concentration in Electrical Engineering)

#### **Skills & Proficiencies**

- Language: Proficient in German and Vietnamese. Intermediate in Spanish.
- Computer: Matlab, Mathematica, C++, Arduino, Python, HTML, PSPICE, LabView, Microsoft Office, JIRA, CANoe, Radar analysis tools, Adobe CC, Github
- Laboratory: Oscilloscope, DAQ, Waveform Generators, Reading Electrical schematics, Soldering, Digital Multimeter, Writing reports, Analyzing Data
- Able to troubleshoot and diagnose problems using diagnostic tools.

- Self-motivated, well organized, flexible; work well with complex issues, positive attitude and strong work ethic.
- Ability to communicate complex ideas succinctly and persuasively to peers, management and customers.
- Well understanding of fundamental physics theories and Engineering concepts.
- Strong analytic and problem-solving skills.
- Experience testing sensing system, mainly ADAS.
- Strong knowledge on the phases of the Software Development Life Cycle.

## References

Tuan Lam - (926)560-5484

Electrical Engineering Associate, Department of Water and Power

Ruby Resendez - (323)695-0448

Associate Engineer, SoCal Gas