# PHAT TANG | resumetangphat.netlify.app

6601 Del Rosa Rd, Buena Park, CA 90621 | (714) - 232 - 9801 | tangphat95@gmail.com

## **Professional Summary**

Highly motivated Quality Engineer looking to use my background in Engineering Physics and knowledge in ADAS/multimedia systems to evaluate, validate, and improve autonomous electric vehicles.

#### Skills

- Problem Solving
- Proficient in German, English, Vietnamese
- Critical Thinking and data analysis
- Troubleshooting
- Analyze logs in telematics and ADB
- Work closely with R&D
- Good organization

- Ability to learn new skills
- Leadership
- Dependable
- MATLAB, Mathematica, C++, LabView
- CANoe, CANalyzer
- Team Commitment
- Pay close attention to detail

#### **Experience**

## **Quality Engineer**

Hyundai Mobis - Ontario, CA

- Evaluating ADAS on prototype vehicles
- Create test procedures for Multimedia and ADAS
- Keep up with old and new spec documents
- Report issues on JIRA
- Attend and support audits
- Monitor, analyze and prepare reports for multimedia product quality issues
- Attend weekly/monthly meetings to discuss progress
- Support the improvement of multimedia quality through root cause analysis Of Audio/Navigation systems.
- Overnight travel, up to 20% by land/or air
- Inspection of electrical and mechanical components using laboratory equipment

#### **Component Engineer**

Meritek Electronics – Baldwin Park, CA

03/2019 to 06/2019

06/2019 to Present

- Creating component source control drawings/documents
- Qualifying components (chip resistors, inductive coils, high voltage capacitors)
- Support Supply Chain and procurement
- Validate datasheets

#### Education

## Univeristy of California, Irvine

2015 to 2018

B.Sc. in Physics Engineering (concentration in EE) - Irvine, CA

## **Fullerton Community College**

Associates in Math and Physics – Fullerton, CA

2013 to 2015