

Contact

sw2.bae@gmail.com

www.linkedin.com/in/sang-bae-8a38011a0 (LinkedIn)

Top Skills

Quality Assurance

Vendor Management

Project Management

Sang Bae

SW Quality Assurance Engineer at Samsung Electronics America
Kansas City, Missouri Area

Summary

[Experience]

- Samsung Electronics of America (SEA)
 - SW Quality Assurance Engineer
 - Special Project Planner/Analyst

[Education]

University of Washington, Seattle, WA
Major: B.A. Mathematics

[Skills]

- Fundamental web developing (HTML5, CSS, JavaScript, Python, Web API, jQuery, AJAX)
- XCAP/XCAL Data analyzing (HPUE Time On Band Test)
- Fundamental QXDM Log analyzing through QCAT (QAM/MIMO/ORNL/CA Test)
- Fundamental IMS Log / SIP IMS Call Flow analyzing (VoWIFI/VoLTE Test)
- Data Analyzing through SAP and SMES
- Bilingual - English, Korean

Experience

Samsung Electronics America
5 years

Quality Assurance Engineer
July 2016 - Present (3 years 10 months)
Overland Park, Kansas, United States

- Global Best Employee Award - 5G Project (April 2020)
- 5G TF Team member – Creating/Performing 5G HW/SW Performance Test cases (June 2018 - Current)
- Planning Samsung Flagship Models HW/SW Performance Tests (Galaxy S8/S9/S10,S20 Galaxy Note 8/9/10)
- Driving Sprint First VoLTE MR Test (Sep/Oct 2018)
- Performing Sprint TM9 Beam Foaming feature test (May/June 2018)
- Driving the first Samsung Chipset Model Protocol IOT Test Trip (March 2018)
- Participating/Presenting at Automation Tools workshop in HQ, Korea (August 2017)
- Performing Sprint HPUE feature Test / Post processing TOB result through XCAP tool
- Creating/performing test cases for Sprint Massive MIMO/QAM/ULCA features
- Participating SMF joint meeting with Sprint (Q4'16/Q1'17)
- Participating weekly PM Meeting (June 2018 - Current)

Special Project Planner/Analyst

May 2015 - July 2016 (1 year 3 months)

Coppell, Texas, United States

- Planning weekly rework production requirements in timely manner based on customers' delivery schedules for each carrier (TMO/VZW/ATT/SPR/ACG/USC)
- Managing production plan for Galaxy S7 Phase and User Trial samples for each customers.
- Analyzing BOM list of project models and placing an order through procurement team
- Driving and managing shipping schedules through logistic team for project deliveries
- Developing production line capacities with engineering team
- Calculating task time and unit price to populate planning data base
- Data Analyzing through SAP and SMES

Education

University of Washington

Bachelor's degree, Mathematics · (2010 - 2014)