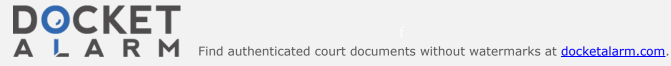
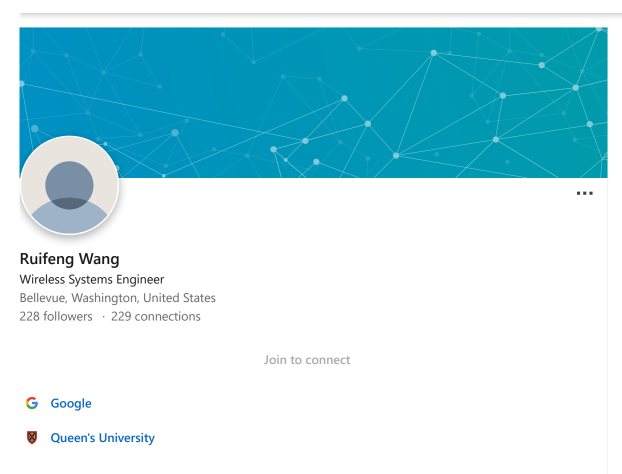
## EXHIBIT 2









#### **About**

Specialties:

Wireless Technologies: OFDM/OFDMA, CDMA, MIMO, Beamforming and massive MIMO, Digital communication theory, Signal detection and estimation, Dynamic spectrum sharing, URLLC, LEO satellite communication systems;

System Design Expertise: Physical layer design, Signal processing algorithm development, Fixed point modelling, Link level and system level performance analysis, Physical layer procedures, MAC and RRC protocols;

Wireless Standards: 5G NR, 4G LTE, 3G UMTS, WiMax;

Software Development and Simulation Tools: Assemblies, C/C++, Matlab, Simulink, R;

Hardware Implementation and platforms: DSPs, modem chipsets

Activity







It's time to introduce you to another talented #TeamQualcomm inventor: Tao Luo.  $\bigcirc$  Since joining Qualcomm in 2004, Tao has invented thousands of...



Working on 2 more patents right now! It's great working for engineering and invention teams that actively seek people who don't fit the stereotypical...

Liked by Ruifeng Wang

Liked by Ruifeng Wang

## Experience



#### **Wireless Systems Engineer**

Google

May 2022 - Present · 8 months

Kirkland, Washington, United States

Wireless communication systems design for mobile devices.



#### **Principal Member Of Technical Staff**

AT&T

Nov 2010 - Apr 2022 · 11 years 6 months

Redmond, Washington, United States

Exploration and realization of advanced radio technologies for mobile networks and devices (3GPP LTE, 5G NR).







Aug 2010 - Nov 2010 · 4 months

Designed baseband receiver algorithms, simulated in Matlab, analyzed end-to-end performance, and implemented in C for the proprietary wireless communication systems.



#### **Chief Architect**

Codiolink

May 2009 - Nov 2010 · 1 year 7 months

Wireless communication systems design for white space spectrum.



#### **Senior Systems Engineer**

RadioFrame Networks

Aug 2008 - May 2009 · 10 months

Baseband system architecture design and task partition for 3GPP UMTS femto access point and next generation ASIC



#### Architect, Systems and DSP

Neocific (Walbell)

Jun 2004 - Aug 2008 · 4 years 3 months

Modem algorithm design, link-level simultion, fixed-point modeling, system architecture design, product design and DSP implementation for WiMAX BS and MS



#### Wireless Consultant

NIIT and RadioFrame Networks

Feb 2003 - May 2004 · 1 year 4 months

System design, algorithm design and simulation, DSP implementation for 3GPP UMTS WCDMA node B.



#### **Senior Systems Engineer**

AT&T Wireless

Jul 2000 - Jan 2003 · 2 years 7 months

System design and technology innovation for broadband wireless systems (AT&T Angel Project)



#### Sr. Member of Technical Staff

COM DEV

Mar 1999 - Jul 2000 · 1 year 5 months

System design and product development for broadband mobile Internet access systems

#### Education



#### Queen's University

Ph.D.  $\operatorname{EE}$  · Space-time signal processing for wireless communications







#### Recommendations received

#### Michael Hirano

"Ruifeng is a dedicated engineer with an extensive background in signal processing and software development. He brings a broad knowledge in the various wireless protocols, such as WiMAX and UMTS, and is extremely capable in analysis and problem solving. Ruifeng is easy to work with, and would bring real value to any organization that he chooses to join."

1 person has recommended Ruifeng

Join now to view

### View Ruifeng's full profile

See who you know in common

Get introduced

Contact Ruifeng directly

Join to view full profile

ineer with strong expertise of 5GNR and LTE Protocol and Compliance on Device SW Planning and Technical Leadership.

nager | Carrier Certification | 5G NR | LTE | Ex- Qualcomm | Ex - Samsung|

#### Thanuku

1

opment Engineer



# DOCKET

## Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

