

# EXHIBIT 3



## Kemin Li

Sr. Data Engineer at CyberCube  
San Francisco Bay Area  
242 followers · 241 connections

Join to connect



CyberCube



University of Virginia

## About

Extensive development and product management experience in wireless communications, networking, cloud, and software industries. Led many hardware and software products to market. Strong technical background in wireless technologies, signal processing, network protocols, software development, machine learning, and management tools. Believe machine learning and data intelligence is the future. Python is a great great tool!

Software projects, <https://github.com/kemin-li/>

Thoughts and prototypes, <https://www.slideshare.net/KeminLi>

## Activity



After almost 4 years of the skyrocket journey in Mist Juniper from a startup to the Gartner leader, I'm really grateful for the opportunity working...

Liked by Kemin Li



Proofpoint is honored to be authorized as a CVE Numbering Authority, joining 250+ orgs worldwide that help catalog publicly disclosed #cybersecurity...

Liked by Kemin Li



Last week at a prestigious closed-door Amazon Web Services (AWS) re:Invent session, Adam S., sr. global engineering manager, Data Science at...

Liked by Kemin Li

[Join now to see all activity](#)



## Sr. Data Engineer

CyberCube

Mar 2020 - Present · 2 years 10 months

San Francisco Bay Area



## Data Analyst and Data Engineer

WOOTCLOUD

Aug 2017 - Feb 2020 · 2 years 7 months

San Jose, CA



## Product Manager and Lead Researcher

CertusNet, Inc.

Aug 2012 - Dec 2016 · 4 years 5 months

Shanghai

Led research efforts in network traffic analytics, data mining and machine learning. Developed data analytic tools to analyze network traffic statistics using large volume of traffic data collected from real routers. Responsible for product planning of cloud and SDN product lines. Resulted in the two product lines: private cloud solutions for enterprise and virtual network functions (NFV direction).

In charge of product management team of a smart-city software project that includes a...

Show more ▾



## Director of R&D

Laketune Technologies

Aug 2005 - Aug 2012 · 7 years 1 month

Hangzhou, China

Led R&D efforts in creating a low cost data communication system for Chinese cable operators based on customized WiFi technologies. Built a 30+ persons R&D team from ground up. Developed a complete series of product lines including components such as hardware, embedded software, automated test software, and network management software. As a founding team member, involved in all aspects of operations with focus on R&D, product management, system engineering, test automation, QA, HR recruiting...

Show more ▾



## Manager of system engineering

Walbell Technologies

Jan 2004 - Jul 2005 · 1 year 7 months

Greater Seattle Area

Participate in IEEE WIMAX standard work, Led design, simulation and DSP coding of the physical layer.

Sr. System Engineer



Designed and developed a prototype to transmit high speed data using the Globalstar satellite link. Completed lab integration test and a field trial. At a Globalstar Texas gateway station, we successfully sent out and demodulated messages modulated using OFDM via a live satellite link. Main contributor for this POC project



### System Engineer

Broadstorm Communications

Aug 2000 - Jun 2003 · 2 years 11 months

Greater Seattle Area

In charge of terminal transceiver design and DSP implementation for a high speed mobile WiMAX system.



### Sr. DSP SW developer

Lucent Technologies

Aug 1999 - Aug 2000 · 1 year 1 month

Holmdel, New Jersey, USA

Developed advanced synchronization and channel equalization algorithms for an OFDM receiver of an ADSL MODEM. Implemented in a DSP.

## Education

### University of Virginia

Doctor of Philosophy (Ph.D.) · Communications, CDMA, OFDM

1996 - 1999

### Shanghai Jiaotong University

Master of Science (MS) · Electrical, Electronics and Communications Engineering

1989 - 1996

### Shanghai Jiao Tong University

Bachelor of Science (BS) · Electrical Engineering

1989 - 1993

## Patents

### Methods and apparatus for multi-carrier communication systems with adaptive transmission and feedback

Issued August 6, 2010 · United States · US 7693032

MULTI-CARRIER COMMUNICATIONS WITH ADAPTIVE CLUSTER CONFIGURATION AND

# 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.