

Team

Executive Management



Hank

Chief Executive Officer

Hank is the CEO of Cyberdrone Industries. He has been involved with RD projects for Daimler Trucks in North American as well as China. Hank's career has spanned from building rockets at an early private rocket company, AMROC, to multiple assignments in China forming Joint Ventures, establishing production facilities, and managing nationalization programs. Hank holds multiple patents around new product designs and material technologies. Hank's entrepreneurial passion lead to the formation of Cyberdrone focused on Cloud Robotics to empower workers to fully participate in the robotics REVOLUTION.



Ankit

Chief Technology Officer

Ankit is the CTO of Cyberdrone Industries. Ankit is a creative and resourceful electrical engineer who applies his technical knowledge to robotic applications. During his university studies, Ankit was often winner or finalist of robotic competitions in the competitive Indian market. Ankit's passion for robotics is reflected by his most recent experience as robotic curriculum developer for a Mumbai STEM educational institute. Ankit bring breadth of practical robotics design experience to Cyberdrone.

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Katy Zhang

Corporate Secretary / Office Manager

Katy manages the Cyberdrone office. Katy's experience from international trade to engineering design brings unique blend of skills to manage the corporate office. Katy's enthusiasm for achievement and personal growth sets a tone for the organization to strive for excellence. Kay's diligence and attention to details help insure good corporate governance.

Key Employees



Salma

Product Manager - Cyberforks

Graduate Beijing Institute of Technology with a Bachelors of Science in Automation with a minor in Business Administration. As a finalist in multiple BIT engineering competitions during her engineering studies, Salma brings engineering rigor as well as advanced modeling techniques to accelerate the development process. Through an internship at Daimler's Innovation lab in Beijing, Salma learned best practices for rapid commercial product development.



Curtis

Robotics Engineer - Controls

Graduate Beijing Institute of Technology with a Bachelors of Science in Automation. Curtis brings a wealth of skills in control theory as well as utilization of tools to speed implementation of complex circuit designs.



Lincent

Robotics Engineer

Bachelor Science Electric Engineering Illinois Institute of Technology. Robot enthusiast participating in many robotic challenges in the US and abroad. Lincent brings a wealth of technical disciplines including multiple programming languages, deep learning techniques, and simulation modeling tools.



Yunfeng

Controls Engineer

Automation Engineer from Beijing Institute of Technology. Yunfeng is robotics programming champ. Yunfeng has competed in multiple robotics Championship competitions in China. He is passionate about Robotic technologies.

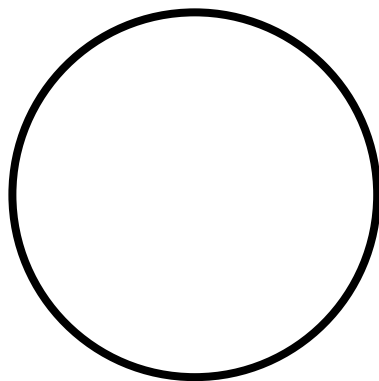


Volodymyr

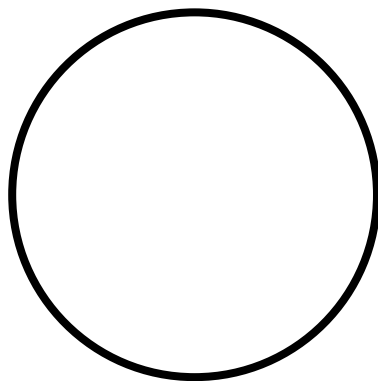
Senior Mechanical Design Engineer

Experienced mechanical engineer and designer working in automotive industry for more than two decades. Volodymyr is a wizard in machine design and computer modeling of mechanical systems.

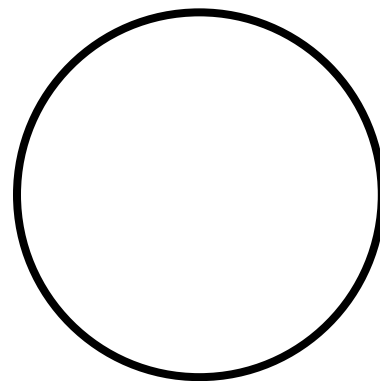
Advisory Board



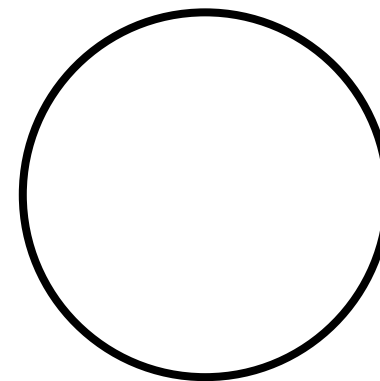
Mr. Xiaoming Xie
Sr. Partner
Gaopeng Law
Beijing, China



Member 2



Member 3



Member 4