

Binjian Xin

DEEP LEARNING · AUTONOMOUS DRIVING · SOFTWARE DESIGN

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 $"Decoding \neq Interpretation, Abstraction = Understanding"$

Education

KIT (University of Karlsruhe)

Karlsruhe, Germany

PHD with Department of Measurement and Control Engineering (MRT) in Image Processing

Mar. 2002 - Jan. 2009

- 3D image data analysis and defect detection⁶,
- Image processing and visual inspection¹⁴,
- Image sensor fusion²,
- Project (Daimler-Benz)¹⁶
- · Teaching activities.

Tongji University Shanghai, China

MSC IN ROBOTICS Mar. 1998 - Sep. 2001

- "Kinematic studies for a multimodal orthopaedic training simulator", TUM, Germany, 5,
- Study and research in evolutionary algorithms³.

BSC IN ELECTRICAL ENGINEERING Sep. 1993 - Sep. 1998

• Bachelor work "Simulation of an adaptive Fuzzy-Logic System".

Experience

Newrizon Shanghai, China

SENIOR TECHNICAL DIRECTOR, ADVANCED DEVELOPMENT

Nov. 2020 - May 2024

- Reinforcemnt learning based BEV controller optimization in multimodal complex environments (10% increase in energy efficiency)¹³¹⁴⁹.
- $\bullet \ \ \text{Time series anomaly detection and battery state of safety prediction based on generative models.}^{1112}$
- Research in applications of multimodal foundation model and large language model in autonomous driving⁷⁸¹⁰.
- Software design & development of streaming data pipeline for time sequence:
 - Online deep reinforcement learning data pipeline (ETL, Deep Learning Training/Inference pipelines) \rightarrow tspace \Box ,
 - CAN Application package → candycan ♠,
 - Time series analysis with generative AI → funes-ts 😱
- Chip evaluation (Chiplite Chiplet SoC on self-driving applications)

Nio Shanghai, China

SENIOR MANAGER, AUTONOMOUS DRIVING

- Advanced hardware and software design of L4 autonomous driving system.
- Team (10+ engineers) build-up and development management.
- Fleet: electric vehicles (10+) with level 4 sensor configuration and computing platform.
- Intelligent charging and automatic parking assistance system (public funded project).
- · License application and operation of Intelligent Connected Vehicle (ICV) road test in Shanghai and Beijing.
- Top 3 at testing mileage in Beijing with T3 license.
- Chip evalutation (Huawei MDC SoC on self-driving applications)
- 5G ICV Demonstration in Hainan Boao Forum, 2019.

Patac/SAIC-GM Shanghai, China

TECHNICAL MANAGER, ADAS

Oct. 2015 - Nov. 2017

Nov. 2017 - Nov. 2020

- System & software architecture design for active safety domain unit (ADU).
- PATAC ADU A sample: system and software architecture of embedded platform.
- Software architecture of SAIC-MAXUS SV73 highway assist.
- Camera based driver monitoring system.
- Surround view camera system¹⁵.

Visteon Asia Pacific Shanghai, China

SOFTWARE MANAGER

Jan. 2015 - Aug. 2015

• SOP project of instrument clusters.

Hella Electronics Shanghai, China

Jul. 2014 - Jan. 2015

SENIOR MANAGER, SOFTWARE

- · SOP project of BCM and PEPS.
- · Platform project of PEPS, BCM, BSW.

Harman R&D Center Shanghai, China Sep. 2009 - Jul. 2014

SENIOR MANAGER, ADAS

Development of video based ADAS system.

- SOP projects of camera based parking systems:
 - SOP of 3D surround view system (SVS) for Geely KC-1,
 - SOP of rear view camera deployment (Geely, Ssangyong, Tata, GM, Suzuki, Hyundai and VW).
- Supervision of ADAS advanced research:
 - LDW and FCW on infotainment platform,
 - Augmented navigation,
 - Moving object detection.
 - Design of surround view demo systems (Robot car and OEM vehicles) and demos (CES, Geneva Motor Show).

Skills

Programming Python, C/C++, Html, Rust

Development Literate Programming, Git, Numpy, Pandas, Parquet, Arrow, Pydantic, MongoDB, Emacs

Deep learning Tensorflow, Pytorch, LLM, >10000h DevOps Github Actions, Gitlab CI/CD, Docker

Documenation LaTeX, Markdown, OrgMode **Languages** Chinese, English, German

Publications

JOURNAL ARTICLES

- Binjian Xin. "Multiscale analysis of rough groove textures for three-dimensional optical measurements". In: Optical Engineering 48.7 (2009), pp. 073602-073602.
- Xin, Binjian, Michael Heizmann, Sören Kammel, and Christoph Stiller. "Analysis of Image Sequences for the Inspection of Grinded Surfaces." In: tm-Technisches Messen 71.4 (2004), pp. 218–226.
- [3] Xin, Binjian, Lei Wang, and Qidi Wu. "A review of research and application of Ant Colony System." In: Journal of Tongji University: Natural Science 30.7 (2002), pp. 82-87.

CONFERENCE PROCEEDINGS

- Binjian Xin. "Evaluation of two and a half dimensional surface data with form component and groove bands." In: Machine Vision Applications in Industrial Inspection XV. Vol. 6503. SPIE. 2007, pp. 95–104.
- M. Frey, R. Riener, R. Burgkart, and Xin, Binjian. "Robot based teaching system: The Munich knee simulator." In: VDI BERICHTE. Vol. 1679. VDI. 2002, pp. 491–496.

Воок

[6] Binjian Xin. Evaluation and characterization of 3d surface data with groove textures. KIT Scientific Publishing, 2009.

PATENTS

- Binjian Xin. Natural language interface and large language model based autonomous driving decision module. Mar. 22, 2024.
- [8] Binjian Xin. Natural language interface and multimodal foundation model based autonomous driving desicion system. Mar. 22, 2024. Applied.
- Hongchen Pan and Xin, Binjian. Driving style classification method, apparatus, device, storage medium, and program. Oct. 24, 2023.
- [10] Binjian Xin. Vehicle-mounted camera view-blocked area enhancement detection based on latent diffusion model. May 30, 2023.
- Binjian Xin. Battery safety detection method based on generative model. Aug. 11, 2023.
- Xin, Binjian and Yang Chen. Machine learning based time series feature generation and fault battery detection method and device. Aug. 8, 2023.
- Binjian Xin. Reward driven controller parameter optimization. July 29, 2022. Pending. [13]

- [14] Xin, Binjian, Jingwei Fu, and Hongchen Pan. Simulation based controller parameter design, testing and device. Feb. 8, 2022.
- [15] J. Fang, S. Li, L. Jin, Z. Xu, B. Cao, and Xin, Binjian. A multi-camera based rear view system. Mar. 29, 2017.
- [16] J. Boehm, T. Hercke, N. Rau, S. Schweikert, A. Warzok, and Xin, Binjian. *Evaluation method for honed structures on motor cyliner bores*. Aug. 28, 2008.