Biography



Ricky Hudi

Dipl.-Ing.

Founder & CEO at

FMT - Future Mobility Technologies GmbH

Over the past 29 years I could contribute together with my teams to pioneering share of todays modern automotive electronics, gaining huge and precious experience.

Now it's my pleasure and ambition to continue in actively donating shaping the technologies of future's mobility.

Following my philosophy: "Innovation driven by passion".

Founder & CEO

FMT - Future Mobility Technologies GmbH Sep. 2016 - today

- Design and development of future mobility technologies
- Strategy, technology and management advisor
- Worldwide network of key player companies and people
- 29 years experience in automotive and technology industry
- Chairman of the Industry Advisory Board for HERE
- Co-Founder of TTTech Auto AG in Vienna and Chairman of "The Autonomous"
- Member of the Open Innovation Advisory Board for Samsung
- Member of the Technology Council for Harman
- Chairman of the Advisory Board for the International Congress of Automotive Electronics in Ludwigsburg

Executive Vice President Electronic Development

AUDI AG

Sep. 2008 - Aug. 2016 • 8 years

- Executive Vice President of worldwide electronic and software development for AUDI AG
- Chairman of the board of governors for AUDI Electronic Venture GmbH (including all software joint ventures activities)
- Vice Chairman of the supervisory board for TTTech Computer Technik AG Vienna
- Deputy Module Manager Electric/Electronic Systems VW Group

Vice President Production Planning Electronic Systems

AUDI AG

Oct. 2003 - Aug. 2008 • 4 years 11 months

Ingolstadt, Neckarsulm, Brussels, Györ, Bratislava, Martorell, Changchun

- Worldwide responsibility of production planning processes for in-car electronic systems
- Hardware and software development of testing and calibration equipment

Vice President Infotainment Systems

AUDI AG

Feb. 2000 - Sep. 2003 • 3 years 8 months

 Worldwide responsibility of hardware and software development for infotainment systems

Vice President Advanced Engineering Electronic Systems

AUDI AG

Jul. 1997 - Jan. 2000 • 2 years 7 months

- Research and Advanced Engineering
- Innovative solutions for electronic architecture and in-car electronic systems

Systems Engineer Electronic Architecture

BMW Group, BMW Technik GmbH May 1994 - Jun 1997 • 3 years 2 months

- Research and Advanced Engineering
- Innovative solutions for electronic architecture and in-car electronic systems

Systems Engineer Software Development

BMW Group

Aug. 1990 - Apr. 1994 • 3 years 9 months

- In-house development powertrain electronic systems
- Systems architecture of complex highend realtime embedded systems
- Software development low level I/O, middleware, applications

Education OTH Regensburg

1987 - 1991

• Diplom-Ingenieur, Electrical Engineering, Computer Science, Chip Design