

Contact

www.linkedin.com/in/heng-kevin-xue (LinkedIn)

Top Skills

Product Management
Product Development
Engineering

Certifications

GenAI
Lean Six Sigma Green Belt
Certification
Project Management Professional
(PMP)
Blockchain Basics
Machine Learning

Honors-Awards

Degree with Distinction
University of Alberta Maple Leaf
Academic Excellence Scholarship
University of Alberta Undergraduate
Scholarship
University of Alberta International
Student Scholarship

Publications

Development of an in-situ failure
detection system for fused
deposition modelling process
through the object detection model
and nozzle camera

Kevin Xue

Product @ Capital One | ex-Binance | Fintech, Crypto, AI/ML
Seattle, Washington, United States

Summary

Product-driven, engineer-turned product manager with experience in developing and launching scalable software and physical products. Experienced in fintech, crypto, banking, AI/ML and blockchain industries.

Experience

Capital One
Senior Product Manager
July 2023 - Present (1 year 6 months)

Binance.US
Product Manager
August 2022 - July 2023 (1 year)
End to end owned:
- Binance.US Pay: Enabling crypto payment and P2P transfers to allow users use their crypto like conventional currencies
- Binance Credit Card: enabling users to easily spend and earn crypto rewards

Mech Solutions, Ltd
AI Researcher
September 2021 - February 2022 (6 months)
Conducted AI research in Computer Vision (CV) to deliver print-on-demand service through SaaS Platform for 3D printers.

Stealth Startup
Product Manager
2022 - 2022 (less than a year)
One-stop platform for NFT creation, minting and marketplace.

CryptoPay
Founder
2021 - 2022 (1 year)

CryptoPay allows crypto owners to use their cryptos for daily purchases and efficiently manage their digital assets

Launched proof of concept product with trading, payment and DApp

Various Companies

Product Engineer

August 2018 - September 2021 (3 years 2 months)

Held various engineering roles and delivered some exciting products

Education

University of Toronto

M.S., Industrial Engineering

University of Alberta

B.E., Mechanical Engineering, Mathematics
