Contact

www.linkedin.com/in/wonkyu-lee (LinkedIn)

Top Skills

Artificial Intelligence (AI) Information Technology Data Analysis

Wonkyu Lee

CEO of ARGOS Identity. Empowering Trust in Digital Identity,
Advancing Al-powered Identity Platform to Combat Fraud Globally #
| Spearheading Growth & Innovation in Identity Check
United States

Summary

As the CEO of ARGOS Identity, I lead a dynamic team at the forefront of AI-powered identity verification services. With a strong foundation as a serial entrepreneur, my journey has been marked by successes in enterprise security software and photo-based social networks. My expertise as a software programmer is deeply rooted in machine learning, artificial intelligence, and blockchain technologies.

At ARGOS Identity, we are committed to innovating in the online gaming and fintech industries, where the challenges of fraudulent and duplicate identities are prevalent. Our solutions have been embraced by a diverse client base across 11 countries, and we take pride in the consistent twofold annual increase in the number of ID checks we perform.

Our mission is to provide secure, reliable, and efficient identity verification services that empower businesses and protect individuals in the digital age. As we continue to grow and expand our reach, I am excited to lead ARGOS Identity into new frontiers and contribute to the shaping of a safer and more trustworthy digital world.

Experience

ARGOS Identity
Chief Executive Officer
September 2023 - Present (11 months)
United States

Fullstack CEO March 2018 - Present (6 years 5 months)

MLsoft - TgateSDP

Managing Director
February 2010 - December 2017 (7 years 11 months)

NAVER Corp Software Engineer October 2007 - February 2009 (1 year 5 months)

As a software engineer at the Data Lab of the largest Korean search engine company, I analyzed a large volume of log data generated by search queries. At that time the big data computing technology was at a very early stage. Only a few companies with a large number of users like Google, Yahoo, and Facebook were developing the technology to extract valuable information from the big log data. I created new overlay technology which visually shows which part of the search engine page users clicked the most. For this development, I was awarded the innovation prize of the year.

Starpals

Co-Founder

April 2004 - May 2007 (3 years 2 months)

With CMU friends, I created a photo-sharing social network service in 2004 which is the year Facebook launched a profile service for college students. The number of users rose exponentially in 2005. The service was popular among photo enthusiasts in the US, Europe, and East Asia.

Education

Carnegie Mellon University
Bachelor's degree, Information Systems

St. Albans School (D.C.)