

Byungjin Park

SITE RELIABILITY ENGINEER · SOFTWARE ARCHITECT

235, World Cup buk-ro, Mapo-gu, Seoul, 03936, Republic of Korea

☎ (+82) 10-9030-1843 | ✉ posquit0.bj@gmail.com | 🏠 www.posquit0.com | 📱 posquit0 | 🌐 posquit0

“Be the change that you want to see in the world.”

Summary

Postdoctoral Researcher in Machine Learning and Biometrics with a PhD from EPFL/Idiap. Specialized in computer vision, image forensics, and vision-language models, with a strong focus on reproducible research workflows. Experienced in supervising academic projects and communicating technical concepts to diverse audiences. Seeking to leverage expertise in AI and data science to solve real-world problems in industry.

Work Experience

Idiap Research Institute

POSTDOCTORAL RESEARCHER - VISION-LANGUAGE MODELS FOR BIOMETRICS

- Conducting research on Vision-Language Models applied to forensic biometrics.
- Focusing on reproducible research workflows and rigorous evaluation methodologies.

Martigny, Switzerland

Apr. 2025 - Present

Idiap Research Institute

PHD STUDENT - DEEPPAKES, BIOMETRICS, FORENSIC SCIENCE

- Developed systems for detection of AI-generated images, with a focus on fake passport photos
- Evaluated the vulnerability of face recognition systems to deepfakes
- Presented outreach talks on AI and deepfakes to the forensic science community and to police forces
- Supervised four master theses on score calibration for forensic face recognition
- Published several research code packages targeting experiments reproducibility

Martigny, Switzerland

Jan. 2021 - Mar. 2025

Idiap Research Institute

RESEARCH INTERN

- Created and published a synthetic face recognition dataset using generative AI (GANs)
- Evaluated the applicability of this dataset for benchmarking face recognition systems

Martigny, Switzerland

Jul. - Dec. 2020

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RESEARCH INTERN

- Developed an automated audio scene classification model for auto-equalization of a loudspeaker
- Implemented a real-time demo running on a microcontroller

Lausanne, Switzerland

Feb. - Aug. 2019

Honors & Awards

INTERNATIONAL AWARDS

2021	2nd Place , AWS ASEAN AI/ML GameDay	Online
2020	Finalist , DEFCON 28th CTF Hacking Competition World Final	Las Vegas, U.S.A
2018	Finalist , DEFCON 26th CTF Hacking Competition World Final	Las Vegas, U.S.A
2017	Finalist , DEFCON 25th CTF Hacking Competition World Final	Las Vegas, U.S.A
2014	Finalist , DEFCON 22nd CTF Hacking Competition World Final	Las Vegas, U.S.A
2013	Finalist , DEFCON 21st CTF Hacking Competition World Final	Las Vegas, U.S.A
2011	Finalist , DEFCON 19th CTF Hacking Competition World Final	Las Vegas, U.S.A

DOMESTIC AWARDS

2021	2nd Place , AWS Korea GameDay	Seoul, S.Korea
2015	3rd Place , WITHCON Hacking Competition Final	Seoul, S.Korea
2017	Silver Prize , KISA HDCON Hacking Competition Final	Seoul, S.Korea
2013	Silver Prize , KISA HDCON Hacking Competition Final	Seoul, S.Korea

COMMUNITY

- 2022 - **AWS Community Builder (Container)**, Amazon Web Services (AWS)
- 2022 - **HashiCorp Ambassador**, HashiCorp
- 2018 - **Organizer of HashiCorp Korea User Group**, HashiCorp

Certificates

- 2023 **AWS Certified Advanced Networking - Specialty**, Amazon Web Services (AWS)
- 2022 **AWS Certified Security - Specialty**, Amazon Web Services (AWS)
- 2022 **AWS Certified Solutions Architect – Professional**, Amazon Web Services (AWS)
- 2021 **AWS Certified SysOps Administrator – Associate**, Amazon Web Services (AWS)
- 2020 **Certified Kubernetes Application Developer (CKAD)**, The Linux Foundation
- 2023 **HashiCorp Certified: Consul Associate (002)**, HashiCorp
- 2023 **HashiCorp Certified: Terraform Associate (003)**, HashiCorp

Education

University of Lausanne / Idiap Research Institute

Lausanne, Switzerland

PHD IN FORENSIC SCIENCE (MACHINE LEARNING & BIOMETRICS)

2021 - 2025

- Thesis: Face morphing attacks in the era of deepfakes: risks, detection & source attribution

EPFL

Lausanne, Switzerland

M.SC. IN COMPUTATIONAL SCIENCE & ENGINEERING

2017 - 2020

- Thesis: Trainable filterbanks for end-to-end speech enhancement via time-frequency masking
- Skills: Numerical simulations, Machine learning, Deep learning, Signal processing, High performance computing

EPFL

Lausanne, Switzerland

B.SC. IN PHYSICS

2013 - 2016

- Skills: Applied mathematics, Numerical physics, Programming, Scientific computing