

PROFESSIONAL STATUS	RESEARCH OBJECTIVE	SCIENTIFIC INTERESTS
At PB Immune Therapeutics I ran the binding measurements for an anti-CD40 antibody program, and those numbers decided which candidate went into the animal studies. I was the manager and then the associate director on that program.	to measure how tightly and how selectively a designed molecule binds its target, and to check that the number still holds when the assay, the species, or the batch changes.	protein–protein interaction blockade; affinity ranking and binding kinetics by SPR; epitope and competition analysis by ELISA; species cross-reactivity; antibody lead selection and optimization; cell–resolved readouts of what a candidate changed.

WHAT I WOULD BRING

- Binding measurement.** I ran surface plasmon resonance on a Biacore instrument for an anti-CD40 antibody program. I used it to rank candidates by affinity, to confirm that the lead blocked the receptor, and to compare binding against human and non-human-primate antigen before the primate studies were designed. ELISA-based affinity and epitope work ran alongside it.
- Running a lead–optimization program.** I was the manager and then the associate director on that program, from the candidate panel to a registered patent in 2024, on which I am a co-inventor. It had defined targets, funder milestones, and a delivery date.
- CROs and core facilities.** I designed and placed external work, set the assay conditions, took delivery of the data, and made the call on what advanced. Non-human-primate studies in three species ran this way. I also ran multi-site sample QC and multi-PI coordination for a 700–donor atlas.
- Protein–protein interaction blockade as the problem.** The anti-CD40 program was a CD40–CD40L blockade program. I also worked on a CABIN1–derived core peptide that inhibits calcineurin-mediated T-cell activation, where my part was the T-cell functional validation.
- Reading out what a molecule did.** High-parameter flow cytometry, single-cell and spatial transcriptomics, and targeted plasma proteomics, used to show that a candidate changed what cells do.

EDUCATION

DEGREES

Ph.D. 2014–2023	Seoul National University, Seoul, Republic of Korea Department of Biomedical Sciences <i>Thesis: Exploration of the Role of Regulatory T cells in Various Pathogenic Contexts</i> Advisor: Chung-Gyu Park, M.D., Ph.D.
M.S. 2012–2014	Seoul National University, Seoul, Republic of Korea Department of Biomedical Sciences <i>Thesis: Enhanced LPS-Induced Monocyte Activation by Recombinant Human Soluble CD14</i> Advisor: Chung-Gyu Park, M.D., Ph.D.
B.S. 2008–2012	Sungkyunkwan University, Suwon, Republic of Korea Department of Genetic Engineering

RESEARCH & PROFESSIONAL EXPERIENCE

Researcher (postdoctoral) 2025–present	Yonsei University Wonju College of Medicine · Dept. of Physiology / Organelle Medicine Research Center, Wonju, Republic of Korea Deep-learning multimodal-integration models fusing imaging, transcriptomic, and clinical data into single predictive models.
Associate Director 2023–2025	PB Immune Therapeutics Inc. · Dept. of Basic Research, Seoul, Republic of Korea Led a humanized anti-CD40 antibody program: candidate ranking by surface plasmon resonance (Biacore) and ELISA, receptor-blocking confirmation, human and non-human-primate cross-reactivity, in vivo efficacy in primates, and the regulatory documentation. Placed and oversaw CRO and core-facility work, from study design and assay conditions through data delivery and go/no-go calls. Built the in-house single-cell and spatial analysis pipeline. Ran cynomolgus and marmoset EAE studies for multiple sclerosis programs.
Manager 2021–2023	PB Immune Therapeutics Inc. · Dept. of Basic Research, Seoul, Republic of Korea Wrote the two KDDF proposals that funded the anti-CD40 program and ran the lead-selection work under them.
Research Student 2020–2023	SCAID, Single Cell Atlas of Immune Diseases, Genomic Medicine Institute, Seoul National University, Seoul, Republic of Korea Contributed the founding proposal; executed within the funded program (700+ donors × 8 organs): milestone tracking, multi-site QC, multi-PI coordination.
Researcher 2019–2021	Xenotransplantation Research Center, Seoul National University, Seoul, Republic of Korea Rhesus macaque tissue processing and longitudinal immune monitoring across transplantation studies.
Teaching Assistant 2014–2016	Seoul National University College of Medicine · Dept. of Microbiology and Immunology, Seoul, Republic of Korea

TECHNICAL SKILLS

Binding & protein interaction	Surface plasmon resonance (Biacore) run hands-on for antibody lead work: association and dissociation rates, affinity ranking across a candidate panel, receptor-blocking confirmation, and human / non-human-primate cross-reactivity. ELISA -based affinity and epitope analysis; competition binding. Antibody lead selection and optimization from candidate panel to registered patent. Functional validation of a peptide inhibitor of calcineurin in primary human T cells (CABIN1 core peptide, <i>Exp Mol Med</i> 2022).
Program & external execution	CRO and core-facility work from study design and placement through data delivery and go/no-go calls; assay conditions specified to the vendor; regulatory documentation for a therapeutic antibody program; funder milestones and reporting; multi-site sample QC across a 700-donor collection.
Immunological assays	High-dimensional flow cytometry (panels up to 24 markers); multiplex panel design; 10-color 6-way FACS. Olink targeted plasma proteomics (immune & neurology panels). Primary human T-cell isolation, expansion and functional assays; monocyte and dendritic-cell differentiation; mesenchymal stem cell culture. Enzymatic tissue digestion, Percoll enrichment, cell and nucleus isolation.
Single-cell / spatial / multi-omic	scRNA-seq, scTCR-seq, snRNA/snATAC; 10× 5'/3' library generation and 10× Chromium Connect automated preparation. Seurat , Scanpy , Squidpy , Monocle3 , CellChat/NicheNet ; scVI/scANVI, batch integration, consensus NMF ; Milo KNN-graph differential abundance, GLIPH, InferCNV. Custom UMI-aware, BAM-level isoform analysis code (Python). Spatial: GeoMx DSP run end to end, Visium , MACSima cyclic multiplexed immunofluorescence.

Computational	Python: scikit-learn, XGBoost/LightGBM/CatBoost, PyTorch ; AUC-validated classifiers held out on independent cohorts; multimodal deep-learning integration (imaging + transcriptomic + clinical). Linux servers · R/RStudio · Git-based reproducible analysis.
LLM and vision-language models	Finetuning. LoRA adaptation of an open vision-language model (Gemma 4 12B , mlx- <i>vlm</i>) so that an amyloid pathology tile returns a structured JSON reading. The output schema is enforced during decoding, and the split is held out at the case level, checked on every run. Against the same model zero-shot on 800 held-out tiles, cored-plaque F1 went from 0.12 to 0.44 and cerebral amyloid angiopathy from 0.00 to 0.69. Retrieval and agents. A retrieval-augmented question-answering service written end to end: corpus chunking, BM25 and dense-vector retrieval fused by reciprocal rank, query expansion, and streamed answers that carry their sources. FastAPI , containerized, running on Google Cloud Run . It answers questions about this CV at kangseongjun.com.
Microscopy & animal models	Spinning-disk confocal (Nikon CSU-W1 SORA), point-scanning confocal (Leica SP8), two-photon; IHC/IF (frozen & FFPE) with quantitative image analysis. Non-human primates across three species (rhesus, cynomolgus, marmoset), including EAE and islet-transplantation studies; mouse immune profiling.

18

TOTAL PAPERS

17

PEER-REVIEWED

1

IN REVISION

6

FIRST / CO-FIRST


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SELECTED PUBLICATIONS · FIRST / CO-FIRST AUTHOR

2026

Woogil Song*, **Seong-Jun Kang***, Taehee Stella Kim*, Seyoung Jung, Sung Hee Kim, Su Chan Park, Sung Hae Chang, Eun Young Lee, Tae-Gyun Kim, Hyun Je Kim, Jeong Seok Lee. "**Conserved PDE4D short-isoform bias defines pathogenic Th1.17 state across human inflammatory diseases.**" *Nature Immunology*. IF 27.7 In revision

*First author (co-first). **Design** — four matched cohorts (healthy control, psoriasis, rheumatoid arthritis, ankylosing spondylitis), 16 donors each, n = 64; memory CD4⁺ T enrichment by negative selection, 4-plex pooling with SNP demultiplexing so donor and sequencing run are not confounded; 5' scRNA-seq with paired TCR. 251,055 memory CD4⁺ T cells. **Analysis** — built custom UMI-aware, BAM-level code (Python) resolving PDE4D short- vs long-isoform identity from 5' reads, which standard count matrices cannot separate; consensus NMF (k = 14 → 12 programs); scRNA + scTCR + snATAC + STAT3 ChIP-seq integration; Milo KNN-graph differential abundance; condition classifier on Th1.17 subset composition — arthritis AUC 0.780 (95% CI 0.665–0.896), healthy control 0.771, psoriasis 0.806. **Generalisation** — the PDE4D-high Th1.17 state was conserved across the SCAID atlas (702 samples, 23 immune diseases) and in independent SLE and arthritis synovial-fluid datasets. **Causal test** — short-isoform overexpression (PDE4D1/2/6) raised the IFN-γ*IL-17A⁺ fraction while the long isoform PDE4D5 did not; the PDE4D-selective inhibitor zatolmilast lowered it.*

2025

Seong-Jun Kang*, Yong-Hee Kim*, Thuy Nguyen-Phuong*, Yijoon Kim, Jin-Mi Oh, Jae-chun Go, DaeSik Kim, Chung-Gyu Park, Hyunsu Lee, Hyun Je Kim. "**Immune cell-enriched single-cell RNA sequencing unveils the interplay between infiltrated CD8⁺ T resident memory cells and choroid plexus epithelial cells in Alzheimer's disease.**" *Journal of Neuroimmunology*. IF 2.9 Download PDF

First author (co-first). Built the complete brain-immune single-cell analysis path (whole-brain harvest → enzymatic digestion → Percoll enrichment → FACS → 10x → analysis); identified exhausted CD8⁺ tissue-resident memory T cells engaging choroid-plexus epithelium (↑ MHC-I and interferon-stimulated genes) at the blood-CSF barrier. 11,587 cells, 10 immune populations.

2025 **Seong-Jun Kang***, Jeong-Ryeol Gong*, Seon-Pil Jin, Jin-Mi Oh, Hyunjin Jin, Yuji Lee, Yewon Moon, Dongjun Kim, Hyo Jeong Nam, Hyun Seung Choi, Sanha Hwang, Yun Jung Huh, Kyung Yeon Han, Jihwan Moon, Jongsuk Chung, Woong-Yang Park, Chung-Gyu Park, Hyun Je Kim, Jeong Eun Kim. **"Deciphering Dysfunctional Regulatory T Cells in Atopic Dermatitis."** *Allergy*. IF 12.6 [Download PDF](#)

First author (co-first). Single-cell and functional dissection of dysfunctional skin-homing (CLA⁺) regulatory T cells in atopic dermatitis; OX40 (TNFRSF4) up-regulated alongside impaired suppressive function.

2024 Jong-Min Kim*, **Seong-Jun Kang***, So-Hee Hong*, Hyunwoo Chung, Jun-Seop Shin, Byoung-Hoon Min, Hyun Je Kim, Jongwon Ha, Chung-Gyu Park. **"Long-term control of diabetes by tofacitinib-based immunosuppressive regimen after allo-islet transplantation in diabetic rhesus monkeys that rejected previously transplanted porcine islets."** *Xenotransplantation*. IF 3.9 [Download PDF](#)

First author (co-first). Long-term diabetes control with a tofacitinib-based regimen after allo-islet transplantation in rhesus macaques; longitudinal immune monitoring.

2022 Youngkyoung Lim*, **Seong-Jun Kang***, Beom Keun Cho, Hyun Je Kim, ... Chong Hyun Won, Chung-Gyu Park. **"Intra-tumoral heterogeneity and immune escape of melanoma arising from congenital melanocytic nevus revealed by spatial gene expression profiling."** *JEADV*. IF 9.2 [Download PDF](#)

First author (co-first). Ran the GeoMx DSP workflow end to end — assay setup and instrument operation, immunofluorescence staining (S100B / CD3ε / nuclei), fluorescence-guided ROI selection and imaging, barcode collection, then the image and spatial-transcriptomic analysis. **Design** — one stage-IIC melanoma arising from a 4 cm congenital melanocytic nevus, segmented into four regions by invasion depth (M1-M4, 300 → 4,200 μm Breslow), four whole-transcriptome ROIs per region, 16 ROIs total, 18,677 genes. 2,067 differentially expressed genes (11.07%) at $P < 0.0005$; graded loss of HLA class I/II with depth, and B2M loss confirmed by immunohistochemistry.

2019 Jong-Min Kim*, Jun-Seop Shin*, Byoung-Hoon Min*, **Seong-Jun Kang***, Il-Hee Yoon, Hyunwoo Chung, Jiyeon Kim, Eung-Soo Hwang, Jongwon Ha, Chung-Gyu Park. **"JAK3 inhibitor-based immunosuppression in allogeneic islet transplantation in cynomolgus monkeys."** *Islets*. IF 2.2 [Download PDF](#)

Co-first author; one of four authors marked as contributing equally. JAK3-inhibitor-based immunosuppression in allogeneic islet transplantation in cynomolgus macaques.

CONTRIBUTING AUTHOR

2026 Jung Ho Lee*, Sung Ha Lim*, Hyungdon Kook, **Seong-Jun Kang**, Geon Lee, Brian Hyohyoung Lee, Hyunsung Nam, YongJun Kim, Christine Suh-Yun Joh, Soyoung Jeong, Dongryeol Shin, Hyun Je Kim, Jiyoung Ahn. **"Mycosis Fungoides-like Atopic Dermatitis Represents a Th22-dominant Inflammatory Endotype."** *Allergy*. IF 12.6
Performed the scRNA-seq & scTCR-seq analysis (scVI cross-dataset integration with public MF/AD cohorts, InferCNV genomic-identity inference, scTCR clonality). Showed mfAD is a reactive, oligoclonal Th22 endotype rather than a malignancy, responsive to JAK1 inhibition. 248,881 cells.

2024 Brian Hyohyoung Lee*, Yoon Ji Bang*, Sung Ha Lim*, **Seong-Jun Kang**, Sung Hee Kim, Seunghee Kim-Schulze, Chung-Gyu Park, Hyun Je Kim, Tae-Gyun Kim. **"High-dimensional profiling of regulatory T cells in psoriasis reveals an impaired skin-trafficking property."** *eBioMedicine*. IF 11.1 [Download PDF](#)
Co-author. High-dimensional immune profiling of regulatory T cells in psoriasis, revealing an impaired skin-trafficking phenotype.

2024 Youngkyoung Lim*, Beom Keun Cho*, **Seong-Jun Kang**, Soyoung Jeong, Hyun Je Kim, Jiyeon Baek, Ji Hwan Moon, Cheol Lee, Chan-Sik Park, Je-Ho Mun, Chong Hyun Won, Chung-Gyu Park. **"Spatial transcriptomic analysis of tumour-immune cell interactions in melanoma arising from congenital melanocytic nevus."** *JEADV*. IF 9.2 [Download PDF](#)
Co-author. Spatial transcriptomic (GeoMx) analysis of tumour-immune cell interactions in nevus-arising melanoma.

2023 Sunyoung Jung*, Sunho Lee, Hyun Je Kim, Sueon Kim, Ji Hwan Moon, Hyunwoo Chung, **Seong-Jun Kang**, Chung-Gyu Park. **"Mesenchymal stem cell-derived extracellular vesicles subvert Th17 cells by destabilizing RORγt through posttranslational modification."** *Experimental & Molecular Medicine*. IF 12.8
Co-author. MSC-derived extracellular vesicles suppress Th17 cells by destabilizing RORγt via post-translational modification.

- 2022** Sangho Lee, Han-Teo Lee, Young Ah Kim, Il-Hwan Lee, **Seong-Jun Kang**, Kyeongpyo Sim, Chung-Gyu Park, Kyungho Choi, Hong-Duk Youn. "The optimized core peptide derived from CABIN1 efficiently inhibits calcineurin-mediated T-cell activation." *Experimental & Molecular Medicine*. IF 12.8
Co-author. A CABIN1-derived core peptide blocks the calcineurin-CABIN1 interaction and inhibits calcineurin-mediated T-cell activation. My part was the T-cell functional validation.
- 2021** So Hee Hong, Hyun Je Kim, **Seong-Jun Kang**, Chung-Gyu Park. "Novel Immunomodulatory Approaches for Porcine Islet Xenotransplantation." *Current Diabetes Reports*. IF 4.2 [Download PDF](#)
Co-author. Review of novel immunomodulatory strategies for porcine islet xenotransplantation.
- 2020** Sunho Lee, Sueon Kim, Hyunwoo Chung, Ji Hwan Moon, **Seong-Jun Kang**, Chung-Gyu Park. "Mesenchymal stem cell-derived exosomes suppress proliferation of T cells by inducing cell cycle arrest through p27kip1/Cdk2 signaling." *Immunology Letters*. IF 4.4
Co-author. MSC-derived exosomes suppress T-cell proliferation through p27kip1/Cdk2-mediated cell-cycle arrest.
- 2019** Hyun Je Kim, Ji Hwan Moon, Hyunwoo Chung, Jun-Seop Shin, Bongi Kim, Jong Min Kim, Jung-Sik Kim, Il-Hee Yoon, Byoung-Hoon Min, **Seong-Jun Kang**, Yong-Hee Kim, Kyuri Jo, Joungmin Choi, Heejoon Chae, Won Woo Lee, Sun Kim, Chung-Gyu Park. "Bioinformatic analysis of peripheral blood RNA-sequencing sensitively detects the cause of late graft loss following overt hyperglycemia in pig-to-non-human primate islet xenotransplantation." *Scientific Reports*. IF 4.6
Co-author. Bioinformatic analysis of peripheral-blood RNA-seq to detect causes of late graft loss in pig-to-NHP islet xenotransplantation.
- 2018** Byoung-Hoon Min, Jun-Seop Shin, Jong-Min Kim, **Seong-Jun Kang**, Hyun-Je Kim, Il-Hee Yoon, Su-Kyoung Park, Ji-won Choi, Min-Suk Lee, Chung-Gyu Park. "Delayed revascularization of islets after transplantation by IL-6 blockade in pig-to-non-human primate islet xenotransplantation model." *Xenotransplantation*. IF 3.9
Co-author. IL-6 blockade delays islet revascularization in a pig-to-NHP islet xenotransplantation model.
- 2018** Jun-Seop Shin, Jong-Min Kim, Byoung-Hoon Min, Il Hee Yoon, Hyun Je Kim, Jung-Sik Kim, Yong-Hee Kim, **Seong-Jun Kang**, Jiyeon Kim, Hee-Jung Kang, Dong-Gyun Lim, Eung-Soo Hwang, Jongwon Ha, Sang-Joon Kim, Wan Beom Park, Chung-Gyu Park. "Pre-clinical results in pig-to-non-human primate islet xenotransplantation using anti-CD40 antibody (2C10R4)-based immunosuppression." *Xenotransplantation*. IF 3.9
Co-author. Pre-clinical pig-to-NHP islet xenotransplantation with anti-CD40 (2C10R4)-based immunosuppression.
- 2018** Jong-Min Kim, Jun-Seop Shin, Byoung-Hoon Min, Il Hee Yoon, **Seong-Jun Kang**, Won-Young Jeong, Sang-Joon Kim, Chung-Gyu Park. "Pre-Clinical Results of Islet Allo-Transplantation Using JAK Inhibitor as Replacement for Tacrolimus in Cynomolgus Monkeys." *Transplantation*. IF 6.2
Co-author. Pre-clinical islet allo-transplantation using a JAK inhibitor in place of tacrolimus in cynomolgus macaques.
- 2018** Jung-Sik Kim, Hyunwoo Chung, Nari Byun, **Seong-Jun Kang**, Sunho Lee, Jun-Seop Shin, Chung-Gyu Park. "Construction of EMSC-islet co-localizing composites for xenogeneic porcine islet transplantation." *Biochemical and Biophysical Research Communications*. IF 3.1
Co-author. Engineered EMSC-islet co-localizing composites for xenogeneic porcine islet transplantation.

MANUSCRIPTS IN PREPARATION

- 2026** Kangsan Roh*, Sabyasachi Das*, **Seong-Jun Kang**, Olga Barreiro, Rodrigo Javier Gonzalez, Timothy P. Padera, Shraddha Shruguppe, Ahlim Lee, Youngju Song, Pazhanichamy Kalailingam, Claire E. Fong, Aarushi Gandhi, Meehyun Kim, Diana Tambala, Adam Vernon Crain, Casey A. Maguire, Ulrich H. Von Andrian, Christian L. Lino Cardenas, Sekeun Kim, Benjamin P. Kleinstiver, Mark E. Lindsay, Patricia L. Musolino, Rajeev Malhotra. "In-vivo base editing of ACTA2 R179H restores lymphatic function and immune cell homeostasis in a murine model of Multisystemic Smooth Muscle Dysfunction Syndrome (MSMDS)." [in preparation](#)
Co-author (immunology). Performed the plasma proteomics analysis (Olink immune & neurology panels, 12 patients vs 6 controls), showing broad down-regulation of lymphoid regulators (LTβR, BAFF) and leukocyte-adhesion molecules, with dimensionality reduction separating patients from controls; complemented by flow-cytometry immunophenotyping of lymph-node leukocytes (germinal-center B cells GL7*B220*).

RESEARCH GRANTS & FUNDING

INDUSTRY · PB IMMUNE THERAPEUTICS (MANAGER → ASSOCIATE DIRECTOR)

FUNDING AGENCY / SPONSOR	PROJECT	PERIOD	BUDGET (USD)	ROLE / CONTRIBUTION
Korea Drug Development Fund (KDDF)	Lead selection and optimization of a therapeutic anti-CD40 antibody for the treatment of multiple sclerosis	2021–2023	~\$571,000	Lead proposal writer (>90% of proposal & execution)
Korea Drug Development Fund (KDDF)	Evaluation of drug efficacy and discovery of pharmacodynamic biomarkers of a new anti-CD40 antibody lead compound (PB101) for the treatment of pemphigus vulgaris	2022–2024	~\$321,000	Lead proposal writer (>90% of proposal & execution)
Ministry of SMEs and Startups (MSS)	Scale-up Funding for Tech Commercialization	2022–2023	~\$222,000	Lead proposal writer; managed >90% of execution
Ministry of SMEs and Startups (MSS)	Early-stage startup R&D: anti-CD40 biologic (PB-40N) to prevent anti-drug antibodies	2021–2022	~\$74,000	Lead proposal writer & core researcher
NAVER Corporation	Fundamental therapeutic strategy for immune-mediated diseases using engineered Tregs (PB20X_Treg)	2023–2026	~\$128,000	Proposal & study design (~50%)

DOCTORAL TRAINING · SEOUL NATIONAL UNIVERSITY

FUNDING AGENCY / SPONSOR	PROJECT	PERIOD	BUDGET (USD)	ROLE / CONTRIBUTION
Ministry of Science and ICT (MSIT) · Bio & Medical Technology Development Program	Establishing a meta-platform for discovering molecular targets by building a multi-layered immune-disease single-cell map (A9-22-1-05; SCAID, Single-cell Atlas for Immunological Disease)	2022–2028 (3+3)	~\$1.6M	Participated in proposal writing (>30%)
Ministry of Education (MOE) & Ministry of Science and ICT (MSIT)	Laboratory-Specialized Tech-Transfer & R&BD Grant	2020–2021	~\$40,000	Grant writing, experimental design & technical validation

All grants were held by the institutional Principal Investigator (Ph.D. advisor at SNU; company CEO/CSO at PB Immune Therapeutics); the listed roles reflect the applicant's contribution to proposal writing and project execution, **not as PI**. Budgets converted at ≈ ₩1,400 / USD.

RESEARCH INTERESTS

- **Measuring protein–protein interactions well enough to decide with.** Affinity and kinetics that hold across instruments, batches, and species, and assay panels built so that candidates can be compared week to week.
- **Blocking an interaction and showing that it was blocked.** Receptor-blocking and competition assays read out against what the cells then do.
- **Taking a molecule from a candidate panel to a decision.** Lead selection and optimization on a fixed timeline, with external work placed at CROs and core facilities.
- **Cell-resolved readouts of an intervention.** Single-cell transcriptomics, high-parameter flow cytometry, and targeted proteomics used to check what a candidate changed in a tissue.
- **Keeping donor, batch, and run structure separate from biology.** Study design, pooling and demultiplexing, and models checked on data they were not fitted on.

AWARDS, PATENTS & SCHOLARSHIPS

PATENTS

2024 **Antagonistic Anti-CD40 Humanized Antibody.** Republic of Korea, Appl. No. 10-2024-0085972; registered 2024-07-01. Co-inventor.

AWARDS

SCHOLARSHIPS

■ SELECTED PRESENTATIONS

REFERENCES

Seong-Jun Kang · Curriculum Vitae · Available from September 2026 · based in Boston, MA · authorized to work in the United States, Updated August
Keating Lab no visa sponsorship required 2026