Jae Young Bang, PhD

Director of Software Development &

Senior Computer Scientist Quandary Peak Research 205 S Broadway, Ste. 300 Los Angeles, CA 90012

phone: +1 (323) 545-3667 e-mail: jae@quandarypeak.com web: https://www.ronia.net

Education

University of Southern California: Los Angeles, CA, USA		Los Angeles, CA, USA
5/2015	Doctor of Philosophy in Computer Science (Software	Engineering)
5/2010	Master of Science in Computer Science	
Soongsil University:		Seoul, Republic of Korea
6/2008	Bachelor of Engineering in Computer Science	

Work History

Quandary Peak Research: Los Angeles, CA, USA		
9/2022 – present	Director of Software Development : Leading the effort of internal software research and development to advance software technologies in software & source code analysis, quality evaluation, design comparison, reverse engineering, cost estimation, and failure investigation.	
3/2019 – present	Senior Computer Scientist : (1) Serving as a testifying expert in software litigation cases including patent and copyright infringement, trademark misappropriation, and breach-of-contract. (2) Consulting as a software expert in due-diligence projects for startup investments and M&A.	
University of California Irvine: Irvine, CA, USA		
1/2022 – 4/2022	Faculty Lecturer : Teaching the undergraduate-level <i>Software Design: Structure and Implementation</i> class, INF 122, Department of Informatics, Donald Bren School of Information and Computer Sciences.	
Kakao Corporation: Seoul Capital Area, Republic of Ko		
6/2015 - 2/2019	Software Engineer : Developing the user identity platform for over 100 million users of Kakao services such as the messaging app KakaoTalk.	
University of Southern California: Los Angeles, CA, USA		
5/2009 - 5/2015	Research Assistant : Leading the collaborative software design research, Researching distributed software reliability and Android data security.	
1/2014 - 12/2014	Teaching Assistant (USC CSCI 578: Software Architecture)	
Infosys Limited:	Bangalore, Karnataka, India	
6/2012 - 8/2012	Graduate Research Intern : Conducted a large-scale empirical study as a member of Infosys Labs on collaborative software design.	

Consulting Experience¹

Trial Testimony Total Meter Servic	es Inc. v. <u>GVM Integration Inc.</u>
Deposition Testi Farmobile, LLC v.	mony Farmers Edge Inc
Litigation Const	Ilting
	Company LLC 4/2023 – 5/2023
	District Court, District of Columbia
Counsel:	Edelsberg Law
Nature of Suit:	Class Action
Barber v. Eisenhov	ver Medical Center, Inc
Jurisdiction:	Central District of California
Counsel:	Edelsberg Law
Nature of Suit:	Class Action
Waller v. Times Pu	ublishing Company 4/2023 – 5/2023
Jurisdiction:	
Counsel:	Edelsberg Law
Nature of Suit:	Class Action
Nations Info Corp.	. v. <u>Rink</u> 1/2023 – present
Jurisdiction:	American Arbitration Association
Counsel:	Structure Law Group, LLP
Nature of Suit:	Breach of Contract
IPA Technologies,	Inc. v. Microsoft Corp 10/2022 – present
Jurisdiction:	District Court, District of Delaware
Counsel:	Skiermont Derby, LLP
Nature of Suit:	Patent
<u>MyPort, Inc.</u> v. Sa	msung Electronics Co., Ltd. et al 9/2022 – present
Jurisdiction:	District Court, Eastern District of Texas
Counsel:	Skiermont Derby, LLP
Nature of Suit:	Patent
Via Transporation	<u>, Inc.</u> v. RideCo Inc 6/2022 – present
Jurisdiction:	District Court, Western District of Texas
Counsel:	Quinn Emanuel Urquhart & Sullivan, LLP
Nature of Suit:	Patent

¹ I was hired by the underlined party.

,	v. Charter Communications, LLC	4/2022 - 10/2022
Jurisdiction:	International Trade Commission (ITC)	
Counsel:	Feinberg Day Kramer Alberti Lim Tonkovich & Bell	OII LLP
Nature of Suit:		4 (2022)
	Farmers Edge Inc. et al	. 4/2022 – present
Jurisdiction:	District Court, Eastern District of Texas	
Counsel:	Irell & Manella LLP	
Nature of Suit:	Patent	4 (2022 7 (2022
=	. Maropost Marketing Cloud, Inc.	. 4/2022 – //2022
Jurisdiction:	District Court, Southern District of New York	
Counsel:	Newman Du Wors Durrance	
Nature of Suit:	Patent	4 (2022 0 (2022
	e, LLC v. <u>Andor Health, LLC</u>	. 4/2022 – 8/2022
Jurisdiction:		
	Locke Lord LLP	
	Breach of Contract	
_	v. Meta Platforms, Inc.	. 4/2021 – present
Jurisdiction:	Northern District of California	
Counsel:	Kramer Day Alberti Lim Tonkovich & Belloli, LLP	
Nature of Suit:		
▲ '	<u>e.</u> v. eBay Inc	
-	. v. Salesforce.com, Inc.	
	v. Slack Technologies, Inc.	. 4/2021 – present
Jurisdiction:	Western District of Texas	
Counsel:	Feinberg Day Kramer Alberti Lim Tonkovich & Bell	oli LLP
Nature of Suit:		
	. Chromedio LLC (dba PayeFX)	. 3/2021 – 4/2021
Jurisdiction:	, , , ,	
Counsel:	Messner Reeves LLP	
Nature of Suit:		
Total Meter Service	s Inc. v. <u>GVM Integration Inc.</u>	. 3/2021 – present
Jurisdiction:	Superior Court of Justice, Ontario, Canada	
Counsel:	Gowling WLG (Canada) LLP	
Nature of Suit:	Copyright	
<u>Bryndon Fisher</u> v. T	The United States 1	2/2020 - 12/2022
Jurisdiction:	United States Court of Federal Claims	
Counsel:	Schubert Jonckheer & Kolbe LLP	
Nature of Suit:	Class Action	

Revitch v. New Mod	osejaw, LLC, et al	8/2020 - 12/2021
Jurisdiction:	District Court, Northern District of California	
Counsel:	Bursor & Fisher, P.A.	
Nature of Suit:	Corporate Civil Suit	
The Hertz Corp. v. A	Accenture, LLP	7/2019 – 7/2020
Jurisdiction:	District Court, Southern District of New York	
Counsel:	Wiggin and Dana, LLP	
Nature of Suit:	Breach of Contract	
<u>Farmobile, LLC</u> v. H	Farmers Edge Inc	4/2019 – present
Jurisdiction:	Federal Court of Canada	
Counsel:	Gowling WLG (Canada) LLP	
Nature of Suit:	Patent	
OnSors, LLC v. Sab	rina Schueppl dba NuMe, ABV Group, Inc., et al	3/2019 – 9/2019
Jurisdiction:	Superior Court of the State of California	
Counsel:	Ulich Balmuth Fisher, LLP	
Nature of Suit:	Breach of Contract	
Technical Due Diligence Consulting		
HotelPlanner + Rese	ervations.com Merger with Astrea – SPAC	6/2021 – 8/2021
Technologies:		
-		3/2021 – 5/2021
•	Insurance Management Systems	
• •		6/2020 – 7/2020
Technologies:	Smartphone Operating Systems and User Interface	

Patents

- 1. US Patent 10,827,349, SEALANT: Security for End-Users of Android via Light-Weight Analysis Techniques, granted on November 3rd, 2020.
- 2. US Patent Application US-2012-0089960-A1, Extensible Collaborative Software Modeling, published on April 14th, 2012.

Publications

Journal Papers

- 1. Dohyun Kim, Soohyun Park, Joongheon Kim, Jae Young Bang, and Soyi Jung. "Stabilized Adaptive Sampling Control for Reliable Real-Time Learning-based Surveillance Systems." *IEEE/KICS Journal of Communications and Networks*. 23(2):128-136, April 2021.
- Jae Young Bang, Yuriy Brun, and Nenad Medvidovic. "Collaborative Design Conflicts: Costs and Solutions." *IEEE Software*, vol. 35, no. 6, November/December 2018, pp. 25–31.

3. Yuriy Brun, Jae Young Bang, George Edwards, and Nenad Medvidovic. "Self-Adapting Reliability in Distributed Software Systems." *IEEE Transactions on Software Engineering (TSE)*, 2015.

Conference Papers

- 1. Jae Young Bang, Yuriy Brun, and Nenad Medvidovic. "Continuous Analysis of Collaborative Design." *In proceedings of the IEEE International Conference on Software Architecture (ICSA17)*, Gothenburg, Sweden, April 2017. **Best Paper Award**.
- 2. Youn Kyu Lee, Jae Young Bang, Gholamreza Safi, Arman Shahbazian, Yixue Zhao, and Nenad Medvidovic. "A SEALANT for Inter-App Security Holes in Android." *In* proceedings of the 39th International Conference on Software Engineering (ICSE17), Buenos Aires, Argentina, May 2017.
- 3. Jae Young Bang and Nenad Medvidovic. "Proactive Conflict Detection of Higher-Order Software Design Conflicts." *In proceedings of the 12th Working IEEE/IFIP Conference on Software Architecture (WICSA15)*, Montreal, Quebec, Canada, May 2015.
- 4. Youn Kyu Lee, Jae Young Bang, Joshua Garcia, and Nenad Medvidovic. "ViVA: A Visualization and Analysis Tool for Distributed Event-Based Systems." *In proceedings of the 36th International Conference on Software Engineering (ICSE14)*, Hyderabad, India, May 2014.
- 5. Yuriy Brun, George Edwards, Jae Young Bang, and Nenad Medvidovic. "Smart Redundancy for Distributed Computation." *In proceedings of the 31st International Conference on Distributed Computing Systems (ICDCS11)*, Minneapolis, Minnesota, USA, June 2011.
- 6. Jae Young Bang, Daniel Popescu, George Edwards, Nenad Medvidovic, Naveen Kulkarni, Girish M. Rama, and Srinivas Padmanabhuni. "CoDesign A Highly Extensible Collaborative Software Modeling Framework." *In proceedings of the 32nd International Conference on Software Engineering (ICSE10)*, Cape Town, South Africa, May 2010.

Workshop Papers

- 1. Dohyeon Kim, Joongheon Kim, and Jae Young Bang. "A Reliable, Self-Adaptive Face Identification Framework via Lyapunov Optimization." In Proceedings of the Workshop on AI Systems at Symposium on Operating Systems Principles (AISys17), Shanghai, China, October 2017.
- 2. Jae Young Bang, Ivo Krka, Nenad Medvidovic, Naveen Kulkarni, and Srinivas Padmanabhuni. "How Software Architects Collaborate: Insights from Collaborative Software Design in Practice." *In proceedings of the 6th International Workshop on Cooperative and Human Aspects of Software Engineering at International Conference on Software Engineering (CHASE13)*, San Francisco, California, USA, May 2013.
- 3. Jae Young Bang, Daniel Popescu, and Nenad Medvidovic. "Enabling Workspace Awareness for Collaborative Modeling." *Presented at the Future of Collaborative Software Development at Computer Supported Cooperative Work (FutureCSD12)*, Seattle, Washington, USA, February 2012.

Non-refereed Publications

- 1. Youn Kyu Lee, Ruhollah Shemirani, Jae Young Bang, Arman Shahbazian, Gholamreza Safi, and Nenad Medvidovic. "SEALANT: Preventing Inter-Application Attacks in Android." *Technical Report USC-CSSE-16-601*, Center for Systems and Software Engineering, University of Southern California, 2016.
- 2. Yuriy Brun, George Edwards, Jae Young Bang, and Nenad Medvidovic. "Online Reliability Improvement via Smart Redundancy in Systems with Faulty and Untrusted Participants." *Technical Report USC-CSSE-2009-510*, Center for Systems and Software Engineering, University of Southern California, 2009.

Research Grants

1. "Computation- and Data-Privacy on the Cloud Google", Google Research, Cloud Credits Award, 2014.

Formal Presentations and Guest Lectures

- 1. Software Analysis in Practice. Guest lecture for USC CS577b Software Engineering, March 22, 2022.
- 2. The Web and Internet Security. Guest lecture for USC LAW730 Computer Science for Lawyers, September 22, 2020.
- 3. Software Forensics in Practice. Guest lecture for USC CS699 Software Forensics, January 27th, 2020.
- 4. Collaborative Design Conflicts: Costs and Solutions. Invited talk at the Korean Conference on Software Engineering 2019 (KCSE19), Pyeongchang, Korea, January 29th, 2019.
- 5. Continuous Analysis of Collaborative Design. The IEEE International Conference on Software Architecture (ICSA17), Gothenburg, Sweden, April 6th, 2017.
- 6. Proactive Detection of Higher-Order Software Design Conflicts. The 12th Working IEEE/IFIP Conference on Software Architecture (WICSA15), Montreal, Quebec, Canada, May 7th, 2015.
- Proactive Detection of Higher-Order Software Design Conflicts. University of Southern California Center of Systems and Software Engineering Annual Research Review 2015, Los Angeles, CA, April 15th, 2015.
- 8. Proactive Detection of Higher-Order Software Design Conflicts. PhD Dissertation Defense, Los Angeles, CA, March 19th, 2015.
- 9. Using a Next-Generation Climate Architecture in Education. The 3rd Annual ESGF/UV-CDAT F2F Meeting, Livermore, CA, December 5th, 2013.
- 10. How Software Architects Collaborate: Insights from Collaborative Software Design in Practice. University of Southern California Center of Systems and Software Engineering Annual Research Review 2013, Los Angeles, CA, March 13th, 2013.

- 11. Fast Conflict Detection for Remote Collaborative Software Modeling. University of Southern California Center of Systems and Software Engineering Annual Research Review 2011, Los Angeles, CA, March 8th, 2011.
- 12. CoDesign–A Highly Extensible Collaborative Software Modeling Framework. The 32nd International Conference on Software Engineering (ICSE10), Cape Town, South Africa, May 5th, 2010.
- 13. CoDesign A Highly Extensible Collaborative Software Modeling Framework. University of Southern California Center of Systems and Software Engineering Annual Research Review 2010, Los Angeles, CA, March 9th, 2010.
- 14. CoDesign/CoWare: A Highly Extensible and Scalable Collaborative Software Modeling Infrastructure. Infosys Aurora 09'. Los Angeles, CA, October 19th, 2009.

Research Project Experience

Funded

University of Southe	rn California:	Los Angeles, CA, USA
6/2009 - 12/2014	CoDesign/CoWare: A highly extensible,	scalable, and event-based
	collaborative software modeling framewor	k that provides real-time
	model synchronization, inconsistency check	ing and conflict detection
	and resolution via extensible plug-ins. Funde	ed by <u>Infosys Limited.</u>

Graduate-level

University of Southern California: Los Angeles, CA, USA		
FLAME : An extensible collaborative software design framework that detects high-order design conflicts in a proactive way, i.e., before an architect synchronizes her model and finally becomes aware of them.		
Project website: <u>https://www.flamedesign.org/</u>		
sTile: Secure distributed computation architecture on clouds		
Smart Redundancy : Novel redundancy technique for distributed computation. Deployed modified <u>BOINC</u> on <u>PlanetLab</u> .		
rMapReduce : A programming model and software framework that extends the MapReduce paradigm to gracefully and efficiently tolerate a wide class of failures, including hard-to-detect failures caused by faulty and malicious nodes. Deployed modified <u>Hadoop</u> on <u>PlanetLab</u> .		
Mahjong on PlanetLab : Deployed <u>Mahjong</u> , by <u>Prof. Yuriy Brun</u> , on <u>PlanetLab</u> , as a Directed Research student under the supervision of <u>Prof. Nenad Medvidovic</u> at University of Southern California.		

Professional Services

Refereeing and Reviewing	
• Computing (COMP)	2022
• Computing (COMP)	2021
Computing (COMP)	2018
	2015
• 8th European Conference on Software Architecture (ECSA 2014) 2	2014
• 28th Int'l Conference on Automated Software Engineering (ASE 2013) 2	2013
• 7th European Conference on Software Architecture (ECSA 2013)	
• 4th Int'l Symposium on Architecting Critical Systems (ISARCS 2013)	
• 16th Int'l Symposium on Component-Based Software Engineering (CBSE 2013)	
• 7th Int'l Symposium on Software Engineering for Adaptive and	
Self-Managing Systems (SEAMS 2012)2	2012
 6th Int'l Symposium on Software Engineering for Adaptive and 	
Self-Managing Systems (SEAMS 2011)2	2011
• 26th Int'l Conference on Automated Software Engineering (ASE 2011)	

Technical Expertise

Programming:	Java (Spring, JDBC), Ruby on Rails, HTML (Slim), CSS, JavaScript (React, Angular, Node, CoffeeScript, TypeScript, JQuery), C, C++, C#, PHP (Hack), Python, Perl, Visual Basic
Cloud platforms:	Microsoft Azure, Google Compute Engine, Amazon AWS
Frameworks:	Hadoop, PlanetLab, BOINC, GME, Prism-MW, XTEAM

Honors, Awards, Fellowships

4/2017	Best Paper Award at Int'l Conference on Software Architecture 2017
8/2010-5/2014	USC Annenberg Graduate Fellowship