Daniar Heri Kurniawan

The Founder of Sci-Learn.com and Gudhang.com daniar.h.k@gmail.com (+62) 8988 306 907

https://daniarheri.com https://github.com/daniarherikurniawan https://www.linkedin.com/in/daniarheri



Research Interests: Parallel and Distributed System, Computational Science, and e-Learning.

EDUCATION

2012 - 2017

Institut Teknologi Bandung (ITB), Bandung, Indonesia Bachelor in Computer Science, graduated with **cum laude** and GPA 3.54 out of 4.00

PUBLICATIONS (Full papers are available at https://daniarheri.com/pubs)

"Sci-Learn: A Novel E-Learning Platform Based on Gamification and Social Media Approach" <u>Daniar H. Kurniawan</u> and Yani Widyani, *International Conference on Electrical Engineering and Informatics (ICEEI'17) in Langkawi, Malaysia*, November 2017.

"PBSE: A Robust Path-Based Speculative Execution for Degraded-Network Tail Tolerance in Data-Parallel Frameworks" Riza O. Suminto, Cesar A. Stuardo, Alexandra Clark, Huan Ke, Tanakorn Leesatapornwongsa, Bo Fu, Daniar H. Kurniawan, Vincentius Martin, Uma Maheswara Rao G., and Haryadi S. Gunawi, ACM Symposium on Cloud Computing (Socc'17) in Santa Clara, CA, USA, September 2017.

"Double Chaining Algorithm: A Secure Symmetric-key Encryption Algorithm" <u>Daniar H. Kurniawan</u> and Rinaldi Munir, *International Conference on Advanced Informatics: Concepts, Theory and Application (ICAICTA'16) in Penang, Malaysia*, August 2016.

"Development of Multi Agent for Test of Recommendation Functions on Social Learning Platform" Shinobu Hasegawa and Daniar H. Kurniawan, The Institute of Electronics, Information and Communication Engineers (IEICE'16) in Nagano, Japan, May 2016.

"A New String Matching Algorithm Based on Logical Indexing" <u>Daniar H. Kurniawan</u> and Rinaldi Munir, International Conference on Electrical Engineering and Informatics (ICEEI'15) in Bali, Indonesia, August 2015.

POSTER

"PBSE: A Robust Path-Based Speculative Execution for Degraded-Network Tail Tolerance in Data-Parallel Frameworks" Riza O. Suminto, Cesar Stuardo, Alexandra Clark, Huan Ke, Tanakorn Leesatapornwongsa, Bo Fu, <u>Daniar H. Kurniawan</u>, Vincentius Martin, and Haryadi S. Gunawi, *The 8th ACM Symposium on Cloud Computing* (SoCC'17) in Santa Clara, CA, USA, September 2017.

"PBSE: Path-Based Speculative Execution for Robust Tail Tolerance in Data-Parallel Systems" Riza O. Suminto, Cesar Stuardo, Alexandra Clark , Huan Ke, Bo Fu , Tanakorn Leesatapornwongsa, Vincentius Martin, Daniar H. Kurniawan, Haryadi S. Gunawi, *The 12th USENIX Symposium on Operating Systems Design and Implementation* (**OSDI'16**) in Savannah, GA, USA, November 2016.

"SCk: Scale-Checking and Debugging Scalability Bugs on One Machine" Tanakorn Leesatapornwongsa, Cesar Stuardo, Huan Ke, Jeffrey F. Lukman, Riza O. Suminto, <u>Daniar H. Kurniawan</u>, and Haryadi S. Gunawi, *The 12th USENIX Symposium on Operating Systems Design and Implementation* (*OSDI'16*) in Savannah, GA, USA, November 2016.

"Distributed Message Broker and NoSQL Database Technology for E-Learning Platform" Daniar H. Kurniawan, Toyohashi University of Technology (TUT) International Student Program in Toyohashi, Aichi, Japan, November 2016.

"Smart Garbage Disposal System in Bandung City: Deployment of SISA apps and Implementation of Coupled Manganese Ion Bio digester" Daniar H. Kurniawan, Rakhmatullah Y. Sutrisna, Bintang S. Puntodewo, and Ruli Fatmawati, *Tokyo Tech Indonesian Commitment Award (TICA) in Tokyo, Japan*, September 2016.

"Uncovering Latent Scalability Bugs in Just One Machine" Tanakorn Leesatapornwongsa, Huan Ke, Cesar Stuardo, <u>Daniar H. Kurniawan</u>, and Haryadi S. Gunawi, *Greater Chicago Area Systems Research Workshop (GCASR) in Chicago, IL, USA*, April 2016.

TALKS

- Nov 2017 **"Sci-Learn: A Novel E-Learning Platform Based on Gamification and Social Media Approach"** at *International Conference on Electrical Engineering and Informatics (ICEEI)* in Langkawi, Malaysia.
- Aug 2017 "Developing Augmented Reality 3D Model of Ab Barak Landslide on Microsoft Hololens" at The European Organization for Nuclear Research (CERN) Openlab Summer Student Lightning Talks in Meyrin, Switzerland.
- Aug 2016 "Double Chaining Algorithm: A Secure Symmetric-Key Encryption Algorithm" at International Conference on Advanced Informatics: Concepts, Theory and Application (ICAICTA) in Penang, Malaysia.
- Aug 2015 "A New String Matching Algorithm Based on Logical Indexing" at International Conference on Electrical Engineering and Informatics (ICEEI) in Bali, Indonesia.

EXPERIENCES

Sep 2015 -Present

Garuda Ilmu Komputer (GIK) Lab

Research Student – Supervised by Computer Systems Faculty of the University of Chicago

- Research areas of this group are cloud computing and distributed systems. This Lab is a remote research mentorship in collaboration with systems group at UChicago.
- Focus on studying bugs at cloud computing and distributed systems such as Hadoop and Spark.
- Having weekly report and assignment that teach me to stay productive even under pressure.

Jul 2017 -Sep 2017

IT-CDA Group, CERN Openlab Summer Student Program

[Internship] Research Student - Geneva, Swiss

- CERN Openlab and the IT-CDA Group in collaboration with UNOSAT are investigating novel technologies for facilitating satellite maps navigation and comparisons using VR.
- There were only 37 international students selected among 1580 applicants from all around the world.
- I developed an animated 3D model of Ab-Barak landslide on Microsoft Hololens.

Nov 2016 (10 Days)

Computer Science Laboratories, Toyohashi University of Technology

ITB's representative at TUT International Student Program 2016 - Toyohashi, Japan

- TUT is among an elite group of 22 universities selected for the Japanese government funded program (the program for promoting enhancement of research universities).
- I shared my experience and my research plan that tailored to TUT's research activity.
- I got an offer to do the research at TUT as part of Master Degree Research Program.

Jul 2016 -Nov 2016

AIESEC in Bandung

International Relation Coordinator - Bandung, Indonesia

- In 1949, AIESEC was established at Stockholm Congress. AIESEC is now present in more than 125 countries, with more than 80,000 members and 5,000 partners.
- International relation is a collaboration among entities (Local Committees) to support each other in terms of exchanging member and giving the best experience that AIESEC has promised.

Dec 2015 -Feb 2016

Hasegawa Laboratory, Japan Advanced Institute of Science and Technology [Internship] Research Student - Ishikawa, Japan

- We were developing Sci-Learn, e-Learning platform, and also the multi agent system to simulate user's behavior and evaluate the new feature of Sci-Learn. (https://sci-learn.com).
- Sci-Learn is developed for scalability purpose.
- The general idea of Sci-Learn is to combine Social Network (Facebook, LinkedIn, Google+) with gamification to increase learners' engagement.

Sep 2015 -Nov 2015

Multibook Development Team, TD&Company Limited [Internship] Software Engineer - Tokyo, Japan

- The main businesses of this company are SAP consulting service, global helpdesk service, system service, and management service.
 There are seven overseas branches including Singapore, Netherland, and Germany.
- Evaluating the database architecture and running software testing for its new ERP System, Multibook.
- Implementing authentication module in Spring Framework controller and Angular JS controller that will be used at more than 50 modules.

Jun 2015 - Global Digital Prima (GDP) Venture Inc. Jul 2015 [Internship] Software Engineer - Jakarta, Indonesia

- GDP Venture is one of the leading strategic investor located in Jakarta. They invest in early and growing stages of new Tech companies such as Kaskus and Blibli.
- Reduced 98% query time and 50% query time respectively by migrating databases to Amazon Redshift and by optimizing the query for data retrieval.

Feb 2015 - | AIESEC Local Committee

May 2015 | Assessment Team - Bandung, Indonesia

- Improving my English skills drastically since we use it in every single AIESEC's task.
- Experiencing cultural exchange with Japanese, Thai, Chinese, Brazilian, Australian, and others.

Dec 2014 -Jan 2015

AIESEC Student Exchange Program Volunteer at Sawasdee Project - Bangkok, Thailand

 I taught and shared my knowledge to the student and the teacher in rural area of Thailand about English and Indonesian culture. Helping Chulalongkorn University's Local Committee to manage badly treated intern and find him a new school to teach.

Jun 2014 -May 2015

Student Association of Institut Teknologi Bandung

Deputy Chief of Internal Relation Division

- I was the part of Cabinet (the highest executive organization) at Institut Teknologi Bandung who manage and run student association.
- Increasing the number of students who join Student Association Cabinet by 40% in 2014, this led to the higher student participation in every cabinet's program.

Jan 2014 -Present

Syamsi Dhuha Foundation (SDF)

Member (Volunteer) - Bandung, Indonesia

- SDF is an NGO that do research and share the awareness about lupus and low vision.
- Awarded Sasakawa Health Prize 2012 by WHO for having an innovative programs.
- Managing and running the biggest World Lupus Day and World Sight Day celebrations in Indonesia.
- Inspiring the other member to keep doing their best despite their disease and difficulty.

COMPETITIONS & AWARDS

3 rd Place	I participated in CERN's annual hackathon (Webfest 2017) by developing ParticleDart.	2017
	ParticleDart is an AR apps built on the top of Microsoft Hololens which aims to impart	
	an intuition about the types and the behaviors of particles using a new technology.	
1 st Place	FoodsFaculty.com aims to facilitate the growing popularity of local brands, thus giving	2015
	them a larger portion of market share. We won \$7000 in IBM-STEI competition.	
Semifinalist	CariKos.id is a web application for searching, booking, and even advertising rented	2015
	rooms. This project is funded by Indonesian Ministry of High Education.	
1 st Place	Chemistry Olympiad - University of Brawijaya, Malang, Indonesia.	2012
Semifinalist	Mathematics Olympiad - Islamic University of Malang (UNISMA), Malang, Indonesia.	2012
2 nd Place	National paper writing contest at University of Jakarta. We built a tool to optimize	2011
	industry's air pollution filtration using NaOH.	
1 st Place	National Science Olympiad (Physics) - Trenggalek District Level	2011

ACHIEVEMENTS

Offered an	Accepted to join the HDE Global Internship Program in Japan. HDE, Inc. is a leading	2017
Internship	cloud-based security provider in Japan. Their service HDE One owns over 74% of market	
	share in Microsoft Office 365/Google Apps targeted security service area in Japan.	
Scholarship	Granted scholarships for monthly expenses from the following organizations: KSE	2014
	(Karya Salemba Empat), SDF (Syamsi Dhuha Foundation), and Kemenristekdikti.	
Scholarship	Granted a full scholarship for my tuition fees during my study in Institut Teknologi	2013
	Bandung. The details can be looked at the official website: www.itbuntuksemua.com	
Training	Dunamis Foundation, 7 Habits of Highly Effective College Student.	2012

SOFTWARE ENGINEERING PROJECTS (> 60 Repositories at https://github.com/daniarherikurniawan)

Research on Hadoop and Spark	Joint-research between Surya University-ITB-UChicago.	2017
Sci Learn	E-Learning framework based on gamification and social media	2016
	approach developed using NodeJS and MongoDB.	
File System Viewer	RPC experiments using Apache Thrift as a code generator for	2016
	distributed system environment	
Disaster Management System	Designing and implementing Spatio-Temporal and NoSQL DB	2016
Aileron Mail	Secure android application for messaging, by implementing	2016
	Elliptical Curve Encryption algorithm	
Research on Spark	Joint-research between Surya University-ITB-UChicago	2016
Research on Voldemort and BDB	Joint-research between Surya University-ITB-UChicago	2015
Research on Couchbase and Hadoop	Joint-research between Surya University-ITB-UChicago	2015
Quinna Online Store	WebApp for online shop developed using Laravel Framework	2015
Cari Kos	WebApp for searching rented room developed using Laravel	2015
	Framework	

SKILLS

- Excellent in some IDEs, including Eclipse, NetBeans, CodeBlock, Unity, Arduino, Unity 3D, and Visual Studio.
- Excellent in some programming languages, including JScript, CSS, C, C#, Scala, Java, PHP, CUDA, C++, JavaScript, SQL, Python, and HTML.

Software Engineering

- Experienced in some database technology, including Dynamo DB, Couchbase, Voldemort, Amazon Redshift, Hadoop, MapReduce, HBase, Spark, MongoDB, PostgreSQL, MySQL, Cassandra, Riak DB, and Berkeley DB.
- Experienced in using such technology like RabbitMQ, Apache Thrift, Jenkins, NginX, npm, and XAMPP.

Language

Excellent both in written and oral English with TOEFL IBT score at 94 out of 120.

REFERENCES

Prof. Haryadi S. Gunawi (Supervisor) Neubauer Family Assistant Professor University of Chicago 1100 E. 58th Street, Chicago, IL 60637 Tel: 773-702-5772 Email: haryadi@cs.uchicago.edu http://people.cs.uchicago.edu/~haryadi/	Bruno Silva De Sousa (Supervisor) IT Department Service Manager CERN 28/1-006, GENEVE 23, Switzerland CH-1211 Tel: +41 22 767 4374 Email: bruno.sousa@cern.ch https://www.linkedin.com/in/bssousa/	Dr. Rinaldi Munir (Lecturer) Computational Engineering Lab. Institut Teknologi Bandung Jl. Ganesha 10, Bandung, Indonesia 40132 Tel: +62-22-2502260 Email: rinaldi@informatika.org http://informatika.stei.itb.ac.id/~rinaldi.
http://people.cs.uchicago.edu/~haryadi/	https://www.linkedin.com/in/bssousa/	http://informatika.stei.itb.ac.id/~rinaldi. munir/

I declare the details stated to be true and complete. (CV updated on December 5, 2017)