# **SEUNGHOON LEE**

# Postdoctoral Researcher | Department of Computer Science, Purdue University

💡 305 N University St, West Lafayette, IN 47907, USA | 🗥 https://lee2856.github.io | 🧿 lee2856@purdue.edu

#### **♀** RESEARCH INTEREST

My research interests lie at the intersection of mathematics and cryptography. My past work has involved the application of combinatorial graph theory to analyze the (post-quantum) security of Memory-Hard Functions and Proofs of Sequential Work. I have also worked on analyzing the preprocessing security of cryptographic primitives in multiple idealized models, including short Schnorr signatures and Key Encapsulation Mechanisms. Recently, I have developed a deep interest in isogeny-based cryptography, drawing me toward its rich number-theoretic and algebraic foundations and its promising role in post-quantum cryptographic protocols.

## **EDUCATION**

Aug. 2017 - May 2024 Ph.D. in Computer Science **Purdue University** Dissertation: Applications of Combinatorial Graph Theory to the Classical and Post-Quantum Security Analysis of Memory-Hard Functions and Proofs of Sequential Work Advisor: Jeremiah Blocki **Doctoral Student in Mathematics** Mar. 2013 - Dec. 2013 **Seoul National University** Left due to the mandatory military service M.S. in Mathematics Sep. 2010 - Feb. 2013 Seoul National University Thesis: Reinitializing Techniques in Level Set Method Advisor: Myungjoo Kang Mar. 2005 - Feb. 2010 **B.S.** in Mathematics POSTECH (Pohang University of Science and Technology)

Graduated magna cum laude, Recipient of the Presidential Science Scholarship

## **PUBLICATIONS AND PREPRINTS**

(Note: Authors are listed in alphabetical order by their last name.)

# **Preprints**

- 1. Preprocessing Security in Multiple Idealized Models with Applications to Schnorr Signatures and PSEC-KEM Jeremiah Blocki and Seunghoon Lee Cryptology ePrint Archive, 2025.
- 2. A Tight Lower Bound on the TdScrypt Trapdoor Memory-Hard Function Jeremiah Blocki and Seunghoon Lee Cryptology ePrint Archive, 2024.

## **Publications**

- 3. The Impact of Reversibility on Parallel Pebbling
  Jeremiah Blocki, Blake Holman, and Seunghoon Lee
  In Advances of Cryptology EUROCRYPT 2025 (To appear)
- 4. Differentially Private  $L_2$ -Heavy Hitters in the Sliding Window Model

  Jeremiah Blocki, Seunghoon Lee, Tamalika Mukherjee, and Samson Zhou

  In The Eleventh International Conference on Learning Representations (ICLR 2023)
- 5. The Parallel Reversible Pebbling Game: Analyzing the Post-Quantum Security of iMHFs Jeremiah Blocki, Blake Holman, and Seunghoon Lee In Theory of Cryptography Conference (TCC 2022)
- 6. On the Multi-User Security of Short Schnorr Signatures with Preprocessing Jeremiah Blocki and Seunghoon Lee
  In Advances of Cryptology EUROCRYPT 2022
- 7. On Explicit Constructions of Extremely Depth Robust Graphs
  Jeremiah Blocki, Mike Cinkoske, Seunghoon Lee, and Jin Young Son
  In 39th International Symposium on Theoretical Aspects of Computer Science (STACS 2022)

## 8. On the Security of Proofs of Sequential Work in a Post-Quantum World

Jeremiah Blocki, Seunghoon Lee, and Samson Zhou In 2nd Conference on Information-Theoretic Cryptography (ITC 2021)

## 9. Approximating Cumulative Pebbling Cost is Unique Games Hard

Jeremiah Blocki, Seunghoon Lee, and Samson Zhou
In 11th Innovations in Theoretical Computer Science Conference (ITCS 2020)

10. **Data-Independent Memory Hard Functions: New Attacks and Stronger Constructions**Jeremiah Blocki, Benjamin Harsha, Siteng Kang, Seunghoon Lee, Lu Xing, and Samson Zhou *In Advances of Cryptology – CRYPTO 2019* 

## **In Preparation**

- 11. **Differentially Private Compression and the Sensitivity of LZ77**Jeremiah Blocki, Seunghoon Lee, and Brayan Sebastian Yepes Garcia
- 12. Sparse Depth-Robust Graphs with Improved Lower Bounds
  Jeremiah Blocki, Jong Chan Lee, Seunghoon Lee, Peiyuan Liu, and Ling Ren

## **Manuscript**

13. A Short Note on Improved Logic Circuits in a Hexagonal Minesweeper Seunghoon Lee

#### **WORK EXPERIENCE** -

Jul. 2024 –	Postdoctoral Researcher	Purdue University
Jan. 2022 – May 2024, Jan. 2019 – Aug. 2021	Graduate Research Assistant	Purdue University
Aug. 2021 - Dec. 2021, Aug. 2017 - Dec. 2018	Graduate Teaching Assistant	Purdue University
Dec. 2013 - Dec. 2016	Senior Researcher (mandatory military service)	Security Management Institute
Sep. 2010 - Dec. 2013	Graduate Teaching Assistant	Seoul National University

## **TEACHING EXPERIENCE** —

### **Purdue University**

- CS 58000-DEV: Algorithm Design, Analysis, and Implementation Online Course Development, Teaching Assistant (Fall 2021)
- · CS 51500: Numerical Linear Algebra, Teaching Assistant (Fall 2018)
- CS 25100: Data Structures and Algorithms, Teaching Assistant (Fall 2017, Spring 2018)

#### **Seoul National University**

- · 300.204: Differential Equations, Teaching Assistant (Spring/Fall 2013)
- 033.002: Calculus 2, Teaching Assistant (Fall 2010, Fall 2013)
- 033.001: Calculus 1, Teaching Assistant (Spring 2013)
- 033.004: Honor Calculus and Practice 2, Teaching Assistant (Fall 2012)
- 046.001: Mathematics in Civilization, Teaching Assistant (Spring/Fall 2011, Spring 2012)
   Received Outstanding TA Award (Spring 2012)

## MENTORING ACTIVITIES

## **Undergraduate Students**

Spring/Fall 2024 Bryan Sebastián Yepes Garcia Purdue University & Universidad Nacional de Colombia

Topic: Differentially Private Compression and the Sensitivity of LZ77

#### TALKS AND POSTER PRESENTATIONS -

#### **Talks**

Dec. 2023	Multi-User Security of Short Schnorr Signatures with Preprocessing	Purdue Crypto Reading Group
Nov. 2022	The Parallel Reversible Pebbling Game: Analyzing the Post-Quantum Secu	rity of iMHFs TCC 2022
Mar. 2022	On Explicit Constructions of Extremely Depth Robust Graphs	STACS 2022
Jul. 2021	On the Security of Proofs of Sequential Work in a Post-Quantum World	ITC 2021
Jan. 2020	Approximating Cumulative Pebbling Cost is Unique Games Hard	ITCS 2020
Nov. 2019	Approximating Cumulative Pebbling Cost is Unique Games Hard	Purdue Crypto Reading Group
Posters		
Mar. 2022	On the Multi-User Security of Short Schnorr Signatures with Preprocessing	CERIAS Symposium 2022
Jan. 2020	Approximating Cumulative Pebbling Cost is Unique Games Hard	ITCS 2020
Apr. 2019	On the Security of Short Schnorr Signatures	Midwest Security Workshop 7

### **PROFESSIONAL ACTIVITIES** —

### **External Reviewers**

CCS 2019, NDSS 2020, CT-RSA 2020, ITC 2020, CRYPTO 2020, TCC 2020, CRYPTO 2021, ITCS 2022, FC 2022, IEEE S&P 2023, EUROCRYPT 2023, IEEE S&P 2024, EUROCRYPT 2024, ITC 2024, ESA 2024, QIP 2025, and IEEE S&P 2025.

#### **Student Outreach**

2013 Research and Education Program

Apr. 2019 On the Security of Short Schnorr Signatures

Sejong Science High School

**CERIAS Symposium 2019** 

#### ▼ GRANTS AND AWARDS —

## **Academic Grants & Awards**

Aug. 2023 – May 2024	Bilsland Dissertation Fellowship	Purdue University
Spring 2012	Outstanding Teaching Assistant Award	Seoul National University
Sep. 2010 - Dec. 2013	Brain Korea 21 Scholarship	National Research Foundation of Korea
Mar. 2005 - Feb. 2010	Presidential Science Scholarship	Korea Student Aid Foundation

## (Selected) Mathematical Olympiad Awards in High School

2004	Bronze Medal	17th Korean Mathematical Olympiad 2nd Round, Korean Mathematical Society
2003	Gold Medal	15th Mathematical Olympiad, Gangwon-Do, Korean Mathematical Society
2003	Gold Medal	Mathematical Olympiad, Inha University
2003	Gold Medal	Mathematical Olympiad, Korea University
2003	Gold Medal	Mathematical Olympiad, Sungkyunkwan University
2003	Bronze Medal	Mathematical Olympiad, Chungnam University
2003	Bronze Medal	17th Korean Mathematical Olympiad, Korean Mathematical Society

### 66 REFERENCES —

Jeremiah Blocki	Xavier Tricoche	Samson Zhou
Associate Professor, Purdue University	Associate Professor, Purdue University	Assistant Professor, Texas A&M University
@ jblocki@purdue.edu	@ xmt@purdue.edu	@ samsonzhou@gmail.com
https://www.cs.purdue.edu/homes/jblocki	https://www.cs.purdue.edu/homes/xmt/	https://samsonzhou.github.io/