Shubham Kaushik

PhD Student @ Brandeis University

Contact Information

Contact.: +1 (774) 519-0913

Email: kaushiks@brandeis.edu; shubhamk00020@gmail.com

Website: shubhamkaushik.com; Linkedin; Github

Research Interests

Databases, Data systems, Storage systems, Distributed systems, Data streaming, Cyber security

Work Experience

Jan 2024 - Present	PhD Researcher Brandeis University, MA, United States
Mar 2022 - Aug 2022	Software Engineer , Server Programming Team Kwalee, India
Jun 2021 - Mar 2022	Engineer - Information Security , <i>Cyber Fusion, Information Security</i> FIS Global, India
Oct 2019 - Jun 2021	Project Engineer, Python Cloud Computing, Wipro Digital Wipro Limited, India
Jul 2018 - Oct 2019	Project Engineer, Big Data, Cyber Defense Wipro Limited, India
Mar 2017 - Apr 2017	Full Stack Developer Intern , <i>Backend Team</i> SoPo Internet Private Limited, India

Teaching Experience

Spring 2024	Teaching Assistant , Database Management Systems (COSI 127B) Michtom School of Computer Science, Brandeis University, MA, United States
Fall 2023 Spring 2023	Teaching Assistant , Data Mechanics (DS 310) Center for Computing & Data Sciences, Boston University, MA, United States
Fall 2022	Teaching Assistant , Computer Networks (CS 455) Department of Computer Science, Boston University, MA, United States

Education

Jan 2024 - Present	Doctor of Philosophy (PhD) Brandeis University, MA, United States Major: Computer Science
Sep 2022 - Dec 2023	Masters of Science (M.S.) Boston University, MA, United States Major: Computer Science with specialization in "Data-Centric Computing" GPA: 3.88/4.0
Jul 2014 - Jun 2018	Bachelor of Technology (B.Tech.) Maharshi Dayanand University, Haryana, India Major: Computer Science & Engineering Thesis: "Fault Modelling of an Object-Oriented System using Colored Petri Nets"

Publication

DBTest 2024	Shubham Kaushik, Subhadeep Sarkar Anatomy of the LSM Memory Buffer: Insights & Implications, International Workshop on Testing Database Systems
JCSE 2019	Shubham Kaushik, Ratneshwer. Fault Modelling of an Object-Oriented System using CPN, International Journal of Computer Sciences and Engineering

Posters

NEDB Day 2024 | Shubham Kaushik, Manos Athanassoulis, Subhadeep Sarkar RangeReduce: A Range Query Driven Compaction for LSM-Trees, North East Database Day

Bachelor's Thesis

Shubham Kaushik. *Fault Modelling of an Object-Oriented System using Colored Petri Nets*, 2018. Advisor: Dr. Ratneshwer, School of Computer and Systems Sciences, Jawaharlal Nehru University.

Technical Skills

- o **Programming Languages**: C, C++, Python, Java, SQL, Rust (*learning*)
- o Markup Languages: HTML, CSS, JSON, YAML, LATEX, Markdown
- o Databases: RocksDB, MySQL, MongoDB, Redis, SQLite, ORM
- o Tools & Frameworks: Django, Flask, Microservices, Asyncio, Kafka, Git, ETL, Flink, AWS

Projects

- o **Designing Range Query-Aware Log-Structured Merge (LSM) Trees** (*Ongoing*): Designing a new family of data reorganization strategies and data layouts, driven by range queries. [ppt] [report] [readme]
- o **Enabling Efficient Range Deletes in LSM-Trees** (*Ongoing*): Introducing a lightweight and updatable range delete filter to avoid superfluous accesses to storage using a small amount of metadata [report] [readme]
- o **Multi Layered Detection Model (MLED) for Error Detection** (*Ongoing*): Designing an architecture to significantly reduce the Undetected Error Probability in petabyte-scale file transfers. [ppt] [readme]
- o **Heterogeneity-Aware Operator Placement for Stream Processing Systems at the Edge**: Proposing an approach to dynamically place operators based on the selectivity and heterogeneity of the data. [ppt] [readme]
- o **Finding Vulnerabilities in VS Code Extensions**: Devised a simulation framework using Pyautogui to install and execute extensions, and detect security vulnerabilities by analyzing the open ports. [report] [readme]

Certifications

Jul 2023 "The Ultimate Hands-On Hadoop : Tame your Big Data! " - Udemy [link]	
Jul 2023 "Beginning C++ programming from Beginner to Beyond" - Udemy [link]	
Oct 2018 Statement of accomplishment for "Python Track" - DataCamp [link]	
May 2016 "Core Java" - Oracle's Workforce Development Program [link]	

Curricular Activities

Sep 2023	Judged and mentored at <i>HackMIT 2023</i> , aiding teams with technical challenges.
Nov 2022	Mentored 4 teams, with an average of 20 participants at <i>BostonHacks</i> .
Jan 2017	Volunteered in the Program Event Management team at the National Youth Festival.