Shubham Kaushik

Software Engineer

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EDUCATION

| Jan 2024 - Present | Doctor of Philosophy (Ph.D.) Brandeis University, MA, United States Major: Computer Science |
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| 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" |

TECHNICAL SKILLS

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

PROFESSIONAL EXPERIENCE

| Jan 2024 - Present | Ph.D. Researcher Brandeis University, MA, United States |
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| 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 |
| Jul 2018 - Jun 2021 | Project Engineer , <i>Big Data</i> , <i>Cyber Defense</i> <i>Python Cloud Computing</i> , <i>Wipro Digital</i> Wipro Limited, India |

PROJECTS

- o Range Query-Aware Log-Structured Merge (LSM) Trees (*Ongoing*): Developing data reorganization strategies and layouts to optimize the performance of range queries in LSM-based storage systems. [readme]
- o **Multi Layered Detection Model (MLED) for Error Detection** (*Ongoing*): Creating a flexible system to reduce undetected errors in petabyte-scale file transfers through layered error-checking methods. [readme]
- o **Benchmarking LSM-Based Storage Engines**: Analyzed performance of LSM trees with different memory buffers across various types of workloads, offering guidelines for optimal buffer selection. [publication]
- Heterogeneity-Aware Operator Placement for Streaming Systems: Proposed a dynamic method to place data processing operators based on data selectivity, improving efficiency and reducing network traffic. [readme]
- o **Finding Vulnerabilities in VS Code Extensions**: Created a simulation framework to automate the installation and execution of VS Code extensions, identifying security vulnerabilities by analyzing open ports. [readme]

CERTIFICATIONS

| Jul 2023 "The Ultimate Hands-On Hadoop : Tame your Big Data! " - Udemy [link] | |
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| Jul 2023 "Beginning C++ programming from Beginner to Beyond" - Udemy [link] | |
| Oct 2018 Statement of accomplishment for "Python Track" - DataCamp [link] | |

CURRICULAR ACTIVITIES

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