Rohin Bhasin

rohinb
2@illinois.edu \cdot (630) 362 7914 \cdot github.com/rohinb
2 \cdot rohinbhasin.com

EDUCATION

University of Illinois Urbana-Champaign

Urbana-Champaign, IL

BS in Computer Science · GPA: 3.96 · James Scholar · Chancellor's Scholar

B.S. May 2020

Relevant Coursework: System Programming, Algorithms & Models of Computation, Computer Security I, Machine Learning, Data Structures, Programming Languages & Compilers, Software Design, Computer Architecture, Text Information Systems

EXPERIENCE

Lyft

San Francisco, CA

May 2019 - Present

Software Engineering Intern

- Built several custom features for teams to more arbitrarily target customers for Lyft experiments.
- Designed and implemented the external validation feature within the experimentation platform, allowing teams using the platform to configure validation for their experiments.

Jump Trading

Champaign, IL

Software Engineering Intern

Jan 2019 - May 2019

• Built regression and testing suite for internal market data visualization software using C++ and parallel, real-time processing of data feeds.

Impinj

Seattle, WA

 $Software\ Engineering\ Intern$

May 2018 - Aug 2018

- Enhanced inventory jobs in the ItemSense API to more efficiently sweep for RFID tag locations.
- Extended the ItemSense API with support for querying by multiple filters and multiple jobs for increased customer ease-of-use.
- Designed and implemented telemetry infrastructure to intelligently collect data from running instances of ItemSense using multiple AWS tools for production deployment.
- Worked with test-driven development and behavior driven-development to develop with Java, Spring, MariaDB, and Docker.

Capital One

Champaign, IL

Software Engineering Intern

Jan 2018 - May 2018

- Implemented a product recommendation system for Menard's website based on products in a shopper's cart.
- Used Python and R to implement and test multiple algorithms on their effectiveness with shopper transaction data from PostgreSQL and AWS.

OTCR Consulting

University of Illinois

 $Technical\ Consultant$

Sep 2017 - May 2018

- Spring 2018: Built a candidate-filtering application for a recruiting company with Python, SQLite, and Flask and helped build a serverless automated emailing application with Node.js and AWS Lambda.
- Fall 2017: Defined a market entry strategy for a Chicago-based startup with competitor analysis and a go-to-market timeline.

LEADERSHIP

Department of Computer Science

University of Illinois

Jan 2018 - Present

Course Assistant

- Jan 2019 Present: CS 241, System Programming: Teach lab sections, hold office hours, and develop assignments for operating systems concepts including multithreading, networking, memory management, filesystems, processes, and more.
- Aug 2018 Dec 2018: CS 233, Computer Architecture: Teach lab sections and hold office hours for computer architecture concepts including computer processor design, assembly programming, pipelining, caching, memory, multicore, and more.
- Jan 2018 May 2018: CS 126, Software Design Studio: Teach and grade 12 students in weekly code reviews focused on topics including software design, test-driven development, control flow, style, and proper object-oriented programming.

HackIllinois

University of Illinois

Outreach Staff

• Contact and work with 30+ company sponsors to fund, set up, and manage UIUC's annual, open source hackathon.

• Reach out and coordinate mentorship and connection of attendees to 100+ mentors from the Open Source community.

Projects

Pick-Six: Android application for real-time NFL game polling and live stats, built with Android & Firebase.

To-Do: Full-stack web application for managing tasks, built with Node.js, Express.js React, & MongoDB.

SpreadBread: iOS application/Node.js server to help volunteers deliver perishables from restaurants to soup kitchens.

SKILLS

Languages: Java, Python, C, C++, JavaScript (Node.js, React), SQL, HTML/CSS

Tools & Technologies: Git, TDD & BDD (JUnit, Cucumber), Flask, Docker, Spring, Android Studio, Express, PostgreSQL, MongoDB, MariaDB, NumPy