

Rohin Bhasin

rohinb2@illinois.edu · (630) 362 7914 · github.com/rohinb2 · rohinbhasin.com

EDUCATION

University of Illinois Urbana-Champaign

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

Urbana-Champaign, IL

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

Jump Trading

Software Engineering Intern

Champaign, IL

Jan 2019 - Present

Impinj

Software Engineering Intern

Seattle, WA

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

Software Engineering Intern

Champaign, IL

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

Technical Consultant

University of Illinois

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.

The University of Chicago Institute for Molecular Engineering

Research Assistant & Data Analyst Intern

Chicago, IL

Jul 2017 - Aug 2017

- Designed and implemented a data analysis module (Python, NumPy) used a graduate lab to analyze molecular simulations.

LEADERSHIP

Department of Computer Science

Course Assistant

University of Illinois

Jan 2018 - Present

- *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

Outreach Staff

University of Illinois

Sep 2017 - Present

- 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), Docker, Spring, Android Studio, Flask, Express, PostgreSQL, MongoDB, MariaDB, NumPy