

http://ishshah.me ish@ishshah.me | 303.802.7919

EDUCATION

UNIVERSITY OF ILLINOIS

Urbana-Champaign, IL BS IN COMPUTER SCIENCE EXPECTED MAY 2019 College of Engineering

SMOKY HILL HIGH SCHOOL

Aurora, CO IB DIPLOMA GRADUATED MAY 2016

LINKS

Github:// theishshah LinkedIn:// theishshah

COURSEWORK

UNDERGRADUATE

Discrete Structures Software Design Studio Data Structures Computer Architecture Virtual Reality

SKILLS

PROGRAMMING

Python • C++ • Java • C • Javascript • Verilog • Shell

FRAMEWORKS

Flask • NodeJS • Dropwizard • Swagger

TECHNOLOGIES

Leter Git • SVN • PostgreSQL • Jenkins • Docker • AWS S3

INVOLVEMENT

ACM@UIUC HackIllinois Reflections|Projections

EXPERIENCE

BAZAARVOICE | SOFTWARE ENGINEERING INTERN

Summer 2017 | Austin, TX

- Worked on audit and activity logging service for Portal service gateway
- Designed and implemented service for user activity logging
- Maintained endpoints for audit service

CS 196 AT UIUC | Course Staff

Spring 2017 - Current | Urbana, IL

- Managed semester long project for students
- Helped administer grading policies and manage gradebook

MAKERGIRL | WEB AND DATA MANAGER

Fall 2016 | Champaign, IL

- Maintained and improved website code base
- Warehoused and analyzed metrics in Excel
- Maintained consistent branding across platforms

RESEARCH

INTELLIGENT ROBOTICS LAB AT UIUC | UNDERGRADUATE

RESEARCHER

Spring 2017 - Present | Urbana, IL

Working on adapting PX4 autopilot software for use on Raspberry Pi 3 boards and optimizing the software for real time flight calculations. Currently investigating efficiency of different parallelization models for embedded flight control software.

MEMORY MODEL PROGRAMMING EDUCATION |

Undergraduate Researcher

Spring 2017 - Present | Urbana, IL

Working on developing basic computer programming coursework by teaching a memory model for a fundamental base. Currently investigating potential introductory CS material to teach in a pilot study.

PROJECTS

GROOT GITHUB.COM/ACM-UIUC/GROOT

Groot is an API microservice gateway designed and built at ACM@UIUC. My role to write the group permissions management service. I also contributed to the desktop front-end, core Groot deployment service, and the meme service.

DRINK IQ GITHUB.COM/THEISHSHAH/DRINKIQ-FLASK

Web app designed to give users drink recommendations based on responses to three pre-screen questions. Suggestions were implemented using basic collaborative filtering algorithm.