Email: sirajchokshi [at] gmail.com https://www.sirajchokshi.com Mobile: +1-978-760-8276

EDUCATION

• University of Illinois at Urbana-Champaign

Champaign, IL

Bachelor of Science in Cognitive Science; GPA: 3.93

Aug 2019 - May 2022

Relevant Coursework: Data Structures, Discrete Structures, Python for Data, Programming for Cognitive Science, Computer Architecture, Elements of Syntax, Semantics & Pragmatics, Brain & Cognition, Statistics, Linear Algebra

EXPERIENCE

• Lyft San Francisco, CA

Aug 2021 - Nov 2021 Incoming Software Engineer Intern

Sunnvale, CA • LinkedIn Software Engineer Intern May 2021 - Aug 2021

• Worked on LinkedIn Recruiter to promote diversity and accessibility in hiring using Ember. js

- Resolved critical issues involving web accessibility, internationalization, and eliminate render blocking
- Implemented features working across engineering and product teams building user interfaces and a Java/Scala API

• Stealth Startup San Francisco, CA

Software Engineer Intern Nov 2020 - Mar 2021 • Building a site-wide, context-aware command line with TypeScript, React, and Django REST

• Scoped and developed core analytics web application for end-user data management and documentation

• AbbVie Champaign, IL

 $Software\ Engineer\ Intern$ May 2020 - Nov 2020

- o Developed applications with Vue.js frontends and RESTful APIs to access large volumes of biometric data
- Implemented typeahead (predictive search), advanced query options, and shopping cart features
- Integrated TIBCO Spotfire dashboards with authentication and session storage into web applications

• University of Illinois at Urbana-Champaign

Champaign, IL

Undergraduate Research Assistant

May 2020 - Oct 2020

- o Modeling social cognition with neural networks in C# at the Learning and Language Lab under Dr. Jon Willits
- o Conceptualized and built resource distribution and world generation algorithms with Unity3D

Leadership & Extracurriculars

• Illinois Labs illinoislabs.org Co-Founder Dec 2020 - Present

• Founded a student organization that builds solutions to student-needs with software

• Created values, recruiting process, and technical infrastructure. Designed and built organization website

• Hack4Impact uiuc.hack4impact.org Jan 2020 - Present Product Manager

- o Designing software solutions for non-profit clients SaverLife, Collective Liberty, and Falling Fruit
- Building web and mobile applications with JavaScript, Express. JS, and React Native collaboratively

Projects

- Falling Fruit: PWA built in React/Redux for foraging with a shared codebase for web and mobile applications.
- WASM Terrain Generator: Terrain generation using Perlin 2D noise in C via WebAssembly and HTML5 canvas
- Git-Get: GitHub profile analysis tool for users and organizations. Built with React, Go, and Firebase

SKILLS

Knowledge: Web Applications, Full-Stack Development, UI/UX Design, Data Visualization, REST/GraphQL

Languages: JavaScript, TypeScript, Python, C++, Java, C#, Go, HTML, CSS

Frameworks: React, Vue, Redux, Node.js, Flask, Django, MongoDB, PostgreSQL, OpenCV

Software: Git, Linux/Unix, Sketch, Figma, Adobe Illustrator/Photoshop, Unity3D