Nishant Jha

Full stack Software Engineer

EXPERIENCE

Lattice Automation — Senior Software Engineer

JUNE 2021 - PRESENT [Cambridge, MA/Remote]

Built webapps for synthetic biology companies like Ginkgo Bioworks. Handled requirements gathering, architecture formulation, development, testing, and deployment as well as mentoring junior software engineers.

Broad Institute of MIT and Harvard — *Software Engineer*

AUGUST 2019 - JUNE 2021 [Cambridge, MA/Remote]

Built data analysis tools on http://depmap.org/ by writing reusable React components that encapsulated complexity on top of a Flask and Postgres stack.

Capital One — *Data Engineer*

AUGUST 2018 - AUGUST 2019 [Richmond, VA]

PROJECTS

Cat Allergen Visualization — *Indoor Biotechnologies*

MARCH 2021 - MAY 2021 [Remote]

A web app built with **create-react-app** and **React Bootstrap** deployed on Github Pages that allows researchers to explore cat allergen CRISPR knockout data. www.nishantjha.org/feld1viz/

AllergenGuru — Indoor Biotechnologies

AUGUST 2018 - MARCH 2019 [Charlottesville, VA/Remote]

Wrote an Android (**Java**) and iOS (**Swift**) app with a **Flask** backend to provide scientists with information about purified allergens, and assays. Efficiently migrated codebase to **React Native** with a **Firebase** backend.

EDUCATION

University of Virginia, BA, MCS— Computer Science

AUGUST 2014 - MAY 2018

US Citizen

nishantjha.org github.com/ninjha01/ me@nishantjha.org (540) 330-3757

SKILLS

Python, TypeScript,
Flask, React,
AWS/GCP/Firebase

PUBLICATIONS

Nature Genetics

A first-generation pediatric
cancer dependency map
Virginia Journal of Bioethics
Strange Loops

BLOG

<u>Crazy Rich Asians book</u> review

AWARDS

Innovation Award - won
Capital One hackathon with
OCR-based card
recommender