# Nisha Pant

224.366.0520 | nishap2@illinois.edu | github.com/nishapant | nishapant.github.io

### **Education**

**University of Illinois at Urbana Champaign** – BS, Computer Science

Aug '19 - May '22

Coursework: Software Design Studio, Honors CS, Discrete Structures, and Applied Linear Algebra

James B Conant High School - High School Diploma

Aug '15 – May '19

Coursework: Calculus III, Mobile Application Development, and AP Computer Science A

# **Experience**

#### **Vimeo** – iOS Engineering Intern

Jun '19 - Aug '19

- Worked on Apple Mobile Workflow team, improving user upload and video experiences.
- Integrated Siri shortcuts into iOS Vimeo application using Swift, allowing users to instantly upload videos to Vimeo.
- Created product design specification for a Vimeo creator Chrome extension.

### Northwestern University - Research Intern

Jul '18 - May '19

- Conducted research on secure querying for federated databases with Professor Jennie Rogers.
- Helped improve Java applications to make searching through massive, federated datasets more efficient.

#### Girls Who Code Summer Immersion – Student

Jun '17 – Aug '17

- Gained technical and communication skills through team projects and partnered programming.
- Created GloPal, a web-application promoting eco-friendliness with backend created in Django.

## Leadership

#### CompSci Kids – Co-Founder

Mar '18 - Present

- Founded <u>CompSci Kids</u>, a program that promotes the importance of computer science to elementary and middle school students.
- Oversaw six classrooms at Conant High School with students ranging from first to eighth grade.
- Created curriculum for all four grade levels, utilizing technologies such as Scratch, Code.org, Alice, and Visual Basic.

# Code211 - Student Representative

Nov '17 – Jan '18

- Organized and promoted <u>District 211's first hackathon</u>, a 24 hour event where students can build a finished project and learn about new technologies.
- Brainstormed projects and facilitated workshops with other student groups at the event.

#### **Projects**

#### **Math Team**

Collection of helpful tools for both math team coaches and students to practice questions and get updates on upcoming activities. Made with Django.

### **Politigo**

Website built with GraphQL, Node.js and the ProPublica API. Users can search a database of bills and politicians to find information on current and past political climates.

#### **Skills**

Java, Swift, Python, Git, Django, HTML/CSS, Javascript, and Arduino