

Sean Kim

429 South Abbey Hill Lane, Chicago IL

(224) 578-2602 | seank4@uic.edu

GitHub: /jsneak

LinkedIn: /in/jsneak

Website: sean.kim

Education

University of Illinois at Chicago (UIC)
Bachelor of Science in Computer Science

Graduation Date: May 2022

GPA: 3.11

Core Qualifications

Proficient in programming with JavaScript, CSS, Node.js, Firebase, jQuery, Python, React
Experienced Scrum master and Project manager

Experience

Producers National

Niles, IL

Software Developer

April 2019 - Present

- Launched a new insurance program that sells homeowners insurance directly to the public.
- Developed a React website that utilizes Google and Estatic APIs to reduce user inputs by up to 90% during the homeowners insurance quoting process.

CDK Global

Chicago, IL

Software Intern

June 2017 - August 2017

- Created a program that assists the Sales Department by packaging products together via implementing an Apriori pattern analysis algorithm.
- Co-led a team of 3 new student programmers in developing a platform for CDK Global employees to host tournaments.
- Created custom bracket generation algorithm that accounts for non power of two players.
- Challenger served 75% of CDK Global Hoffman developers during CDK Global Hackathon.

Hack Chicago (Formerly Chicago Hacks)

Chicago, IL

Co-Founder & Outreach Director

December 2016 - July 2018

- Led a team of 5 remote student organizers based around the Midwest.
- Secured \$20K in local sponsorships for a first-time event.
- Oversubscribed signs-ups with 250+ attendees at Chicago Opera House.

Hack Club

Chicago, IL

Event Advisor & Programmer

August 2016 - Current

- Advise schools on how to launch hackathons that promote increased interest in Computer Science.
- Developed Hack Club Shipit, seen below, and also contributed to Hack Club's open source workshops.
- Launched 3 successful Hackathons which have impacted 500 students within Chicago.

Coding Projects

Hack Club Shipit

June 2017 - November 2017

- Partnered with Hack Club, a global nonprofit network of coding clubs, staff and fellow leaders to create a platform that users around the globe submit their projects for other clubs to see.
- Developed utilizing Javascript, Handlebars.js, Hack Club Design Kit, and Firebase.
- Utilized Firebase Database and Github API to store and retrieve user projects.
- Featured on the front page of Product Hunt and served >20K unique users.

Awards and Achievements

- 5 Awards won over 7 Hackathons
- Member of National Honors Society