janice kim

computer science & design student

ianicekim.codes

jankim@seas.upenn.edu linkedin.com/in/janicekim60 qithub.com/janicek1m

education

University of Pennsylvania

B.S.E. Computer Science Minor in Design Anticipated 2024

skills

languages -

Java, HTML, CSS, JavaScript, Git, jQuery, OCaml, Python

toolbox -

Figma, Adobe XD, React, Bootstrap, Git/Github, Adobe CC (Illustrator, Photoshop, After Effects, XD)

activities

Penn Creative Labs — Design Lead

January 2021 - Present

Co-led and developed four UI/UX design workshops to introduce design fundamentals and technologies to club members.

Hack4Impact — Technical Developer

September 2020 - Present

Co-led and developed four UI/UX design workshops to introduce design fundamentals and technologies to club members.

experience

Kode With Klossy - Instructor Assistant

June 2018, July 2020 - Current

Supported instructors in leading 115 high school scholars across four intensive web development programs. Led weekly developmental sessions centered around the gender gap in the tech space.

Google, Inc. — Computer Science Summer Institute Student July 2020

Participated in a 4-week intensive project-based CS program taught by Google engineers for high-achieving students. Configured 12 individual coding projects to practice JavaScript fundamentals with p5.js.

Google, Inc. — Computer Science Summer Institute Student July 2020

Participated in a 4-week intensive project-based CS program taught by Google engineers for high-achieving students. Configured 12 individual coding projects to practice JavaScript fundamentals with p5.is.

projects

Pac-Man

December 2020

Developed a rendition of Pac-Man game using Java, Swing GUI library, and JUnit test suite.

Lost in Translation

July 2020

Developed Chrome extension that allows users to display webpage content in two languages simultaneously with JavaScript and Translate API.

UN Major Group for Children and Youth: Pathways to 2030

June 2019 - July 2019

Created a website for the special edition of the UN MGCY Youth Science-Policy Interface Publication. Launched at the 2019 High Level Political Forum, resulting in 200+ publication downloads.