# 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 GPA: 3.92/4.00 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.

Pulse Spikes - Design Director

August 2020 - Current

Conceptualized logo design, social media channels, and cover graphics for organization rebranding. Designed and managed visual content for Instagram and Facebook posts for over 12.4 thousand followers

**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.

# 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 allowing users to display webpages 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 Youth Science-Policy Interface Publication. Launched at the 2019 High Level Political Forum, resulting in 200+ publication downloads.