# YEJUN KWAK

yejunkwak.com linkedin.com/in/veiun-ariel-kwak github.com/arielkwak

412)2253057 | anniekwak123@gmail.com | 3423 Forbes Ave, Pittsburgh PA (15213)

### **EDUCATION**

Carnegie Mellon University **B.S. Information Systems** B.S. Human-Computer Interaction(intended) CGPA: 3.88 Expected Graduation: May 2025

# **SKILLS**

#### Computer:

Java • SQL • Python • HTML5 • CSS3 • Git • JavaScript • Django • React • Node.js • R

#### Tools:

Photoshop • Illustrator • Adobe XD • InDesign • Dreamweaver • Figma • Sketch • Protopie

# Design:

Wireframing • Visual Arts • Illustration • Storyboarding • Sketching

## **RELATED COURSES TAKEN**

- Introduction to Data Structures
- Fundamentals of Programming and Computer Science
- Database Development and Design
- Machine Learning in Practice
- Methods for Statistics & Data Science
- Information & Grid Design

## **ACTIVITIES**

Women in IS | 2021 - Present Emerging Leaders (Case Competition) | 2021

### **HONORS & AWARDS**

Dean's List | Fall 2020, Spring 2021 Alpha Phi International Fraternity Merit Based Scholarship Recipient | 2021-2022

# PROFESSIONAL EXPERIENCE

# **User Experience Design Intern**

Biomotivate(Remote) | November 2021 - April 2022

- Evaluated and created different color schematics, scales, and representations for the users' better understanding of horizon charts' data.
- Illustrated instructions to guide users in how to examine data sets and interact with the prototype.
- Enhanced interaction design by using Protopie to create prototypes and envision products in action.

# Front-end Development Intern

Pure UX(Remote) | June - August 2021

- Participated in creating responsive websites: a website for companies testing job candidates' design proficiency(Pure Check) and an innovative health care app(Lily Family).
- · Arbitrated with designers and clients to create websites envisioned by stakeholders.
- Expanded into organizing data logic and designing responsive websites.

# Rebel Leaders Database - Web Research Assistant

Carnegie Mellon University | October 2020 - May 2021

- Planned and orchestrated how to display data and research effectively to engage website users.
- Collaborated with RAs and experts in the field of data exploration for data examining using Tableau.

# PROJECT EXPERIENCE

# Guider: Plane Ticket Engine & Tourists' Spots Browser

Independent | July 2022 - Current

- Launch a website to fetch data on available flights and browse tourists' spots.
- Develop and design a search engine for travelers. Independently design and develop front-end. Collaborate in the back-end development.

# COVDAT: COVID-19 Database App

Independent | August 2022

- Designed an informative app on COVID-19 where icons and illustrations are all created to enhance visuals and user experience.
- Amplified user experience with all the necessary COVID-19 information that could be found in the single app.

# **Duquesne Incline Web Design & Development**

Carnegie Mellon University | April 2021

- Designed and created a fully responsive website for Pittsburgh Duquesne Incline.
- Generated hi-fi wireframes, interacted with potential users for user testing, and developed a functional, user-centered website.