

Kyle Cho

Software Engineer

Summary

Creative, detail-oriented, software engineer with a deep interest in AI. Proven track record of creating and implementing successful front end web applications. Looking to bring my skills to a tech company with global reach.

Relevant Experience

Software Engineer — Bethesda, MD

September 2020 — Present

- Built semantically structured web applications through self-teaching
- Formulated creative solutions for a broad range of applications
- Strong focus on implementing reusable and maintainable code

Recent Projects (w/ links)

Checkr — React Web App + Firebase User Authentication

User can manage tasks by creating, reordering, marking as complete, filtering, and deleting tasks. User can login to the application and see saved tasks from previous sessions.

Etch-a-Pixel — JS Web App

User can mark, erase and clear a digital canvas with a variety of options from the color palette. User can change the resolution of the screen using the slider which reveals pixel count and individual pixel layout.

Minimax Algorithm Bot Game — JS Web App

User can choose whether to play against another person or a bot with logic based on the minimax algorithm. User can change the difficulty by changing the probability of the bot's adherence to the algorithm.

Web Designer at Kyle's Web Consulting, Bethesda, MD

2020 — Present

Designed several websites for different clients across small and medium size businesses. Also, consulted on SEO and social media strategy. Some clients included:

- **Studio Namu** - Jewelry E-Commerce Store
- **UniLead Solutions** - Lead Generation Agency, Digital Marketing

Media Design Intern at Korean Community Service Center, Annandale, VA

June 2018 — Sept 2018

- Designed digital media for a campaign that funded servicing for immigrants
- Managed and organized data regarding previous and potential future contacts

Contact

240.429.7953

kylejcho@gmail.com

kylejcho.github.io/portfolio

github.com/kylejcho

linkedin.com/in/kylej-cho

Education

University of Maryland

2016 - 2020

Bachelor of Science,

Psychology

Skills

HTML

CSS

JavaScript

React

OOP

Web Accessibility

