Kim Guo (416) 856-6225 GitHub: kbrgin 7 in: kbrgin 7

kim.quo@uwaterloo.ca

Skills **Design Tools** Figma, Canva, MockFlow, Adobe Illustrator **Software Tools** Java, Python, HTML/CSS, Javascript, Flask **Projects** Noted (McMaster Created a concept of an AI-powered learning Designathon 2023) companion app, with calendar, task management, and **Product Designer** Al-powered practice sets and study insights features. Conducted user research, created a user flow, low-fidelity wireframe, and high-fidelity prototype using Figma and MockFlow. Airate Designed, prototyped and programmed 5 pages of the web app's UI/UX using Figma, HTML/CSS, JS; which (Hack the 6ix 2023) UI/UX Designer, was then integrated with the backend database with Front-End Developer PHP and MySQL. **Experience Ontario Medical** Managed patients' medical imaging (x-ray and ultrasound) appointments, through phone and **Imaging** face-to-face, and carried out examination preparation Receptionist July 2022 - Aug 2023 for x-ray and ultrasound patients. Community **UW CS Club** Designed and produced graphic assets to be posted on various social media platforms for marketing Designer Sept 2023 - Present purposes (Instagram, Discord, Linkedin, etc.). Community Organized club swag logistics, from initial design to Representative management of design asset creation and marketing. Sept 2023 - Present UX writer for the CS Class Profile website. **Bayview FBLA** Managed a business club of 70+ members; led trainer President and member recruitment. June 2020 - June 2023 Managed logistics, organized several club-wide events throughout the years; designed marketing PowerPoints and social media posts. **Bayview Quilt Club** Managed club budget, finance, year-round logistics. Cofounder, Copresident Designed marketing posts, PowerPoints, posters, and June 2022 - June 2023 marketed the club to attract student body attention. Education University of Waterloo Honours Bachelor's of Computer Science (BCS) Sept 2023 - Apr 2028 Coursework in programming principles and design; 4.0 GPA functional programming, data structures. **Bayview Secondary** Ontario Secondary School Diploma; IB Diploma School Ontario Scholar; 4.0 GPA Sept 2019 - June 2023 Achievements CNLC (National Economics: 4th (2021) | 7th (2023) business competition) Business Calculations: Top 20 (2022)