DAVID KHAZZAM

@ david.a.khazzam@gmail.com

in davidkhazzam

dakadabra

New York City

EDUCATION

Bachelor of Honours Computer Science University of Waterloo (GPA: 4.0/4.0)

Sept 2018 - Apr 2023 Waterloo, Canada

- K.D. Fryer Gold Medal: Graduate who best exemplifies high academic standing and good student citizenship
- President's Scholarship of Distinction (97.3% entrance average)

EXPERIENCE

Gap Year

Took a year off to Backpack and Volunteer around Europe and the Americas

May 2023 - June 2024

Google

Software Developer Intern

May 2022 - Aug 2022 Mountain View, CA

- Improved onboarding efficiency by 20x for Machine perception researchers, saving \$100,000+ annually, by implementing a frontend interface leveraging Lit Element and Jasmine frameworks
- Led project design for team of 3 engineers, creating 10+ Figma designs and authoring 6000-word design document
- Collaborated with machine learning engineers developing a text-to-image generation prototype

Meta

Jan 2022 - Apr 2022

Software Developer Intern

San Francisco, CA

- Implemented new features in Facebook Groups, reaching 1+ billion users, using React.js, GraphQL and PHP
- Spearheaded communication with designers, PMs, managers, and contributors to achieve cohesion
- Surpassed expectations by implementing mobile features in React Native one month ahead of schedule

Google May 2021 - Aug 2021

Software Developer Intern

San Francisco, CA

Ottawa, Canada

- Completed the end-to-end design of a Go tool to provide key performance metrics for 500 000+ code migrations across the entirety of Google's codebase
- Created visualizations using React to display migration performance metrics, providing data insights
- Made an **immediate** impact on the Core team's work, providing insight to direct **key** business decisions

Kinaxis

Jan 2020 - Dec 2020

Web Application Developer

- Finalist for the University of Waterloo's Co-op Student of the Year for outstanding impact
- Designed cutting-edge critical software for BETA launch by building 30+ reusable React components
- Revamped a C++ tool to detect and display 70+ supply-chain inefficiencies in a user-friendly format

PROJECTS

Bit by Bit Jun 2019

Hacking Health Ottawa | 1st Place, over 100 participants

- Won \$10,000 of support from the Algonquin College Centre for Innovation to support future development
- Developed a cross platform web app using React and Fitbit APIs to help recovering patients track their fitness

SKILLS

C++ C Kotlin **Programming Languages TypeScript JavaScript** Python Go **OCaml Tools and Technologies** React **HTML CSS** GraphQL Jest & Jasmine LitElement Git

HOBBIES & EXTRACURRICULARS

Varsity Quidditch Captain

Acapella

İ Strategy games

World traveler (48 countries)