# **MAX ERENBERG**

Email: merenber@uwaterloo.ca [LinkedIn] [GitHub] [Website]

### **EXPERIENCE**

Display Solutions Team Coop | AMD

Aug. 2021 - current

- Assist in the design and implementation of new AMD GPU driver features for the Windows operating system (C++)
- Use problem-solving skills to debug issues in kernel drivers and firmware
- Write GUI apps for stress testing new driver features

Engineering Intern | Mattermost Inc.

Jan. 2021 - Apr. 2021

- Sped up the execution time of data compliance report generation by 2-3x using keyset pagination in SQL queries
- Implemented the CRUD API for a granular data retention policy feature in Go
- Identified and fixed bugs related to LDAP synchronization, SAML authentication, and Single Sign-On
- See all of my commits and PRs on the <u>public GitHub repo!</u>

See more places where I've worked on my <u>LinkedIn</u> profile.

### **EXTRACURRICULARS**

System Administrator, Computer Science Club, Jan. 2021 - present

- I learn about and maintain a variety of open source software services for our members, including email, mailing lists, Mattermost, video conferencing, web hosting, NFS file share, LDAP, Kerberos, etc.
- I also experiment with and <u>write documentation</u> for many of the technologies we use

## **HACKATHONS AND SIDE PROJECTS**

xidlechain, Feb. 2021

- Created a lightweight power management tool for Linux in C++, forked from the open source code from Chromium OS
- Read the documentation and used the APIs for low-level libraries including Xlib, Pulseaudio, and GLib

#### On The Radar, Feb. 2020

- Wrote an Android app with three team members which would locate nearby events on campus using geolocation
- Wrote a backend web service in NodeJS which would be called by the app to access user information stored in MongoDB

## **EDUCATION**

Candidate for Bachelor of Computer Science | University of Waterloo Sep. 2017 – present