HOANG MINH LE

lehoangminh@live.com • https://www.linkedin.com/in/g2minhle/

EXPERIENCES

Senior Software Engineer at Microsoft (https://account.microsoft.com)



(September 2022 – Present)

- Resolved ambiguity and facilitated discussions to unblock development and feature release.
- Coordinated and reduced on call workload for in Redmond and India.
- Organized and conducted on-call training across teams.
- Facilitated team conversations to identify issues.

Software Engineer II at Microsoft (https://account.microsoft.com)



(March 2019 – August 2022)

- Acted as tech lead for team of 4 engineers to migrate Profile section of site to **React.js**
- Defined principles for writing shareable components.
- Defined processes to ensure compliance, security and to reduce human errors when managing CMS system.
- Built React.js component library wrapping around FluentUI to ensure consistency across site.
- Prototyped, designed and integrating the site with **AAD authentication** using **Oauth 2.0 protocol** on top of existing MSA authentication using Microsoft proprietary protocol.

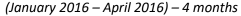
Software Engineer at Microsoft (https://account.microsoft.com)



(October 2016 - February 2019)

- Built and maintained Profile pages and Home page remotely using Angular and ASP.net.
- Integrated with **Optimizely** and ran **A/B experiments** that resulted in an increase in revenue.

Software Developer for Review Board project (https://www.reviewboard.org/)





• Implemented **OAuth2** for Review Board's API to standardize the authorization mechanism.

Software Engineer Intern at Microsoft

(June 2014 – August 2014) & (May 2015 – July 2015) – 6 months



• Set up Apache **Zookeeper prototype** for coordinating Window 10 store Rating-Review and dynamic layout data across data centers to provide consistent user experience across the globe.

Software Engineer Intern at Amazon.com

(September 2014 - February 2015) - 6 months



EDUCATION

Honours Bachelor of Science at University of Toronto with High Distinction Specializing in Computer science



September 2011 – June 2016 - Cumulative GPA: 3.89 / 4.0