

Walter B. Ceder

12251 2nd Ave NW, Seattle, WA 98177
cederw@uw.edu ■ (206) 799-3489

SUMMARY

- Extensive experience in web development including HTML, CSS, JS, JQuery, Angular, Angular JS, TypeScript, Node JS, D3 JS, PHP, and MySQL along with experience with Java, C#, Git and Kubernetes
- Strong work ethic with practice working in detail oriented professional environments
- See my portfolio at <http://walterceder.me/> and GitHub at <https://github.com/cederw>

EDUCATION

University of Washington

Sept. 2012 – June 2016

- Bachelor of Science in Informatics
- 3.79 cumulative GPA, College Honors, Magna Cum Laude, Dean's List every quarter

WORK EXPERIENCE

Software Engineer II, Microsoft

September 2021 – Present

Software Engineer, Microsoft

November 2019 – August 2021

- Working on Power BI. Focus is on the Model View. I work to develop feature parity between the Desktop and Web (Cloud based) versions. Primarily creating new features using Angular. I put effort into making new and existing features accessible and work to properly internationalize and localize them. As needed I make changes in the back end with C#.
- Ongoing support and improvement of SQL Server Data Tools (SSDT), specifically SQL Server Analysis Services (SSAS) and SQL Server Reporting Services (SSRS) Visual Studio extensions. Primarily in C#. This work includes communicating and working with external customers.

Specialist - Applications Developer, AT&T

June 2016 – November 2019

- Developed internal tools using Angular JS, Node JS and D3 JS. Deployed using Docker and Kubernetes
- Used MariaDB, MySQL, SOLR, Elastic Search, Logstash and Kibana for data storage and access

Webmaster, Associated Students of the University of Washington (ASUW)

September 2015 – June 2016

- Improved the branding and increased mobile readiness across the websites of ASUW
- Integrated an event tracking web application into the ASUW environment

Intern, Liberty Mutual IT

June 2015 – August 2015

- Created new automated data collection processes for a data warehouse
- Significantly increased the speed of existing automated processes
- Part of a team using Scrum methodologies

Student Assistant, Seattle Public Library

July 2012 – June 2015

- Focused on shelving books and providing customer service to patrons
- Improved the sorting and shelving procedure, and reorganized the collection for better accessibility