

MINKYEONG KIM (ARDEN)

Full-Stack Developer | ardenmkim@gmail.com | [Linkedin://ardenkim](https://www.linkedin.com/in/ardenkim) | (206) 466 8069

EDUCATION

University of Washington BS in Informatics

June 2018 | Seattle, WA
Cum. GPA: 3.67 / 4.0

AWARDS

Best Use of Microsoft Technology

DubHacks 2017 | October 2017

Best Use of Google Technology

DubHacks 2017 | October 2017

SKILLS

PROGRAMMING

Expert:

Java, C#, JavaScript, TypeScript,
HTML, CSS, SCSS

Proficient:

SQL, XML

Working knowledge:

Go, Swift, PHP, Python, C

LIBRARIES & FRAMEWORKS

Node.js, React, Angular, jQuery,
Redux, Bootstrap, ASP.NET

TOOLS

Git, Maven, Docker, Digital Ocean,
Microsoft SQL Server, MongoDB,
Xamarin, Android Studio, XCode,
BitBucket, JIRA, Confluence, Grafana

EXPERIENCES

Member of Technical Staff | July 2018 – Mar 2019

Oracle | Seattle, WA

- Designed and implemented a scalable automation system to clean up data for the critical tier-1 service on Replication team within OCI Platform
- Led 3 enterprise-ready cloud features on OCI Platform Console team
- Involved from product definition, created design, owned the development, testing, and support plan of OCI Platform features

Teaching Assistant | September 2017 – April 2018

University of Washington | Seattle, WA

- TA in INFO 448: Mobile Development – Android and INFO 498: Software Architecture
- Conduct weekly lab session, hold office hours, prepare and grade assignments and labs, and assist with in-lecture activities

Engineer Intern | June 2017 – August 2017

Slalom Consulting | Seattle, WA

- Collaborated with 14 interns throughout 3 physical locations in an Agile development environment
- Developed a new in-house management solution, including both web and mobile apps, that impacts over 4,000 professionals in 3 countries
- Finance team estimates to save \$1,000,000 per year by using the product to add expenses
- Used C# and ASP.NET for APIs; Xamarin and C# for mobile; Angular 4, TypeScript, HTML5, and SCSS for web

PROJECT

TransVid | October 2017

Chrome extension: Real-time speech translator | HTML, CSS, JavaScript

- Supports live speech translation on YouTube videos in the language of users' choice to increase accessibility
- Utilized Microsoft Translate and Cognitive Services APIs and Google Caption and Video APIs
- Won Best Use of Microsoft Tech & Best Use of Google Tech in DubHacks 2017 out of 1,800 participants