# **WONJONG PARK**

Sammamish, WA 98029 ♦ (425) 375-5525 ♦ wonjong2@gmail.com

LinkedIn: https://www.linkedin.com/in/won-jong-park-a7a45146/

Portfolio: <a href="https://wonjong2.github.io/Wonjong">https://wonjong2.github.io/Wonjong</a> Portfolio/

GitHub: <a href="https://github.com/wonjong2">https://github.com/wonjong2</a>

## **PROFESSIONAL SUMMARY**

Experienced software engineer with over 20 years of experience in the mobile telecommunication industry. From a software engineer who developed Protocol, UI and Network features in many feature phones to a project manager who handles entire mobile product lifecycle in various mobile devices, resulted in mobile products launched in markets on time with high quality and contributed to the growth of the company. Excellent reputation for resolving problems and improving customer satisfaction.

## **SKILLS**

- Project planning and management
- Product timeline management
- Software release management
- Software development lifecycles
- Customer support
- Web development

- Resource Management
- Technical requirements handling
- Programming Language: C, HTML, CSS(including CSS based frameworks like bootstrap), JavaScript, jQuery, Python
- Excellent communication skill
- Speaking/Writing Korean and English

#### WORK HISTORY -

Principal Software Engineer II in MNOs Lab., October 2018 to December 2021 Samsung Electronics America – Bellevue, WA

- Lead all AT&T/Cricket mobile projects to launch them on time in the U.S market by working with R&D groups, various local teams, and external customers
- Provide technical insights and expertise to resolve technical issues on mobile devices
- Identify risk points by checking project status / schedule and find solutions to mitigate those with all relevant teams (SW/HW R&D, marketing teams, product planning team, QA team)
- Participate and support the first commercial 5G phone Project and all flagship projects in the U.S market

Principal Software Engineer in Dedicated AT&T Project Leader Group, March 2017 to September 2018 Samsung Electronics – Suwon, S. Korea

- Analyze customer requirements / approval process and provide expertized insight to discuss with customers
- Manage SW release plans with necessary changes for technical projects

Senior Software Engineer in SW Project Leader Group, March 2013 to February 2017 Samsung Electronics – Suwon, S. Korea

• Lead various AT&T/T-Mobile mobile devices as a SW project lead - Galaxy S4, Galaxy Note Pro 12.2, Galaxy Grand Prime, KITT, Galaxy S9

- Conduct initial analysis on technical issues reported by AT&T/T-Mobile and drive it to for the proper resolution
- Ensure AT&T/T-Mobile requirements and requests are properly implemented and applied

Senior Software Engineer in North America R&D Group, March 2009 to February 2013 Samsung Electronics – Suwon, S. Korea

- Lead 'Phone Setting' team
- Perform US/Canada Mobile Device SW Leader include 3rd party R&D company management

Software Engineer in GSM R&D Group / North America R&D Group, January 2001 to February 2009 Samsung Electronics – Suwon, S. Korea

- Develop Samsung Own 2.5G protocol solution and implement/validate mobile protocol SW (SM: Session Management / SNDCP: Sub Network Dependent Convergence Protocol)
- Develop Samsung's first camera phone project and implement Camera/Calendar/Clock UI on various feature phones
- Implement network related features like NITZ(Network Identity and Time Zone) / EONS(Enhanced Operator Name String) based on analysis on North America Carrier's requirements and verify them by running carrier's test cases

#### **EDUCATION** -

**Bachelor of Engineering**: Electronic Communication Engineering, 02/2001

Hanyang University - Seoul, Korea

• GPA: 3.58/4.5

## **CERTIFICATIONS**

• PMP (Project Management Professional)



- Samsung Software Certificate Advanced Level (2015)
- Participating 'The University of Washington Coding Bootcamp (Full Stack Web Development)'
  (Feb. 2022 ~ Aug.2022)
  - World Traveler Dictionary and Translation App (Group Project)
    - Translate sentences and learn more about the language a user is translating
    - Use JavaScript, the Google Translate API/the Merriam Webster API and Foundation framework
    - https://levisgaragegroupinc.github.io/translation\_app/
  - **Oweather Dashboard** 
    - Provide the current weather and 5 days forecast for the city that a user searches/selects
    - Use the Openweather APIs, Bootstrap, Moment.js, and JavaScript
    - https://wonjong2.github.io/Week6 Weather Dashboard/

# **OWORK Day Scheduler**

- A user can save events for each hour of the day and the app displays each timeline with different colors(past, current, future)
  - Use Bootstrap, JavaScript, jQuery, Moment.js, and localStorage
  - https://wonjong2.github.io/Week5 Work Day Scheduler/