# **Hyunuk Lim**

in hyunuk

nyunuk

hyunuk.github.io

#### **EDUCATION**

Bachelor of Computer Science, University of British Columbia, Year 3

Sep 2018 – Expected May 2022

- Achieving a 3.7 GPA on a 4.33 scale.
- Relevant courses: Data Structures and Algorithms, Software Engineering, Internet Computing.

## Bachelor of Engineering, Sejong Cyber University

Mar 2001 - Feb 2008

• Achieved a 3.5 GPA on a 4.33 scale; majoring in Game Producing.

#### PROFESSIONAL EXPERIENCE

#### **SOFTWARE DEVELOPER INTERN** | *SAP, Vancouver, BC, Canada*

Sep 2019 – Apr 2020

- Built testing environment on VMs in GCP and conducted automated regression tests for SAP Cloud for Analytics.
- Monitored test result and investigated root cause analysis for regressions on response time and http requests.
- Enhanced internal test tools and assets using Python to help the team's automated investigation workflows.
- Implemented Jenkins pipeline script using Groovy and bash to help monitoring hundreds of daily commits.

#### **TEACHING ASSISTANT** | University of British Columbia, Vancouver, BC, Canada

- Answered questions about topics in Data Structures and Algorithms and Software Construction courses.
- Led weekly office hours for 20+ students 10 hours/week.
- Guided students to clarify the requirements of Java and C++ programming assignments and how to debug.
- Investigated and optimized C++ makefile compile options for the programming assignment to reduce average runtime by 90%.

## GAME DESIGNER | LINE PLAY, Seoul, Korea

Nov 2011 – Nov 2015

- Closely collaborated with developers to design in-game currency balance system and difficulty levels, and released Line Play and Brown Farm, which are globally serviced on the Apple/Google Store.
- Line Brown Farm: Worked with a team of 10+ people in agile development process; established the project goal, direction, and in-game rules; communicated with server programmer to formulate a database schema; downloaded over 20 million.
- Line Play: Worked with a team of 100+ people; analyzed statistics for user activities, in-game currency flow, and sales factors which earned about \$1.2 million per month and had over 70 million users.

# **PERSONAL PROJECTS**

Aug 2020 – Sep 2020 PIK | akhl.me

- Built a social media platform that provides a summary based on image analysis via Google Cloud Vision API.
- Parsed JSON from API to categorize images such as people, food, and animals.
- Stored images in AWS S3 and handle authentication using Google OAuth 2.0.
- Enhanced image loading by 82% (90 to 16ms) after implementing lazy loading and image resizing.

## TETRIS: FIND THE GEM | bit.ly/ Tetris

Jan 2020 – Mar 2020

- Built the Tetris game in **Unity** and **C#** with the stage mode where user must clear gems to advance to the next level.
- Implement core features of the modern Tetris series: scoring system, preview the next block, ghost, and hard drop.

## CATS AND DOGS | bit.ly/\_CatsAndDogs

Jan 2020 - Feb 2020

- Developed and refactored one-on-one board game like Reversi or Ataxx with different player modes such as player vs. player and player vs. computer in Unity and C#.
- Implemented three difficulty levels, applying the Minimax and the Alpha-Beta pruning to choose the best solution.

#### PIGGY MANAGER | bit.ly/piggymanager

Sep 2018 – Dec 2018

- Developed a household budgeting app in Java that records transactions for an individual's income and expense.
- Implemented the Swing GUI with JavaFX that displays an expense category chart.