Joon-Ho Son

MEng Computing at Imperial College London

hi@sonj.me — sonj.me — github.com/sonjoonho

EXPERIENCE

Google, Software Engineer

Oct 2021 - Present

• Working on Care Studio within Google Health.

Google, Software Engineering Intern

May 2020 - Oct 2020

- Designed and implemented a persistent caching framework for *Google Health's* <u>healthcare tools</u> with **Dart** and **Flutter**, facilitating offline use and improving critical user journeys.
- Added support for HL7 FHIR in Simulated Hospital with Go, delivering the project four weeks ahead of schedule.

Google, STEP Engineering Intern

Jul 2019 - Sep 2019

- Designed and implemented a resource optimisation tool for a distributed data synchronisation service using **Go** and **protocol buffers**.
- \bullet 52% projected RAM utilisation savings in production pipelines by applying computed optimal resource footprints.
- Increased productivity of thousands of engineers by integrating with an internal incident response management tool to reduce toil involved with diagnosing underprovisioned pipelines.

EDUCATION

Imperial College London

Sep 2017 - Jul 2021

• MEng Computing, 1st Class Honours (77.70%)

Hills Road Sixth Form College

Sep 2015 - Jun 2017

 \bullet A-Levels: Maths (A*) Chemistry (A*) Further Maths (A) Physics (A) EPQ (A*)

PROJECTS

Automated Image Analysis for Gene Therapy sonj.me/cells

Oct 2019 - Jul 2020

- Worked in collaboration with *Cambridge University Neuroscience* to automate analysis of neurological tissue to identify the effectiveness of gene therapy treatments.
- Developed a cell segmentation algorithm in **Kotlin** that performs 10% more accurately compared to previous methods.
- Lead a team of six to apply agile methods and delegate prioritised tasks to sub-teams.
- Publication accepted to the Journal of Open Research Software; pre-print available at arXiv:2008.06276.

Mobilise sonj.me/mobilise

May 2019 - Sep 2019

- Developed a volunteer coordination web application for City Harvest London, a charity aiming to end food waste.
- Awarded the IBM 2nd Year Group Project Prize and backed for further development by Charity Insights.
- Used full-stack **JavaScript** to build a user-friendly web frontend (**React**) and powerful backend (**Node**, **Post-greSQL**) hosted on **AWS**.

WACC Compiler

Jan 2019 - Mar 2019

- Worked in a small team to engineer a compiler for the WACC language in Kotlin from scratch.
- Implementation included advanced class functionality, control flow analysis, and automatic reference counting.

Pintos Operating System

Oct 2018 - Dec 2018

- Team lead in a group project to extend an operating system framework to support advanced features.
- Responsible for implementing effective priority scheduling, user programs, and virtual memory in C.

Poisonous Mushroom Classification sonj.me/mushrooms

Aug 2018 - Sep 2018

- Performed an in-depth exploratory data analysis on the feature set of over 8000 poisonous and edible mushrooms.
- Trained a classifier in **Python** to predict the edibility of a mushroom based on a selected subset of these features.
- Approach emphasised effective choice of metrics and hyperparameters in order to tackle class imbalance.

ACHIEVEMENTS

Palantir Data Ethics Case Competition (1st Place) sonj.me/data-ethics

• Coordinated a multi-disciplinary team in order to present a proposal detailing the technical and ethical challenges surrounding large-scale data collection at the *Amsterdam Privacy Conference 2018*.

SKILLS & INTERESTS

Languages: Proficient with Go, Python, Kotlin; familiar with Java, C, JavaScript; previously used Haskell, C++, TypeScript, SQL.

Technologies: Experienced with Git; familiar with Linux/Unix, LaTeX, CI/CD (Travis, Circle, GitLab); exposed to Docker, AWS, Perforce.

Extracurricular: Imperial College Taekwondo Vice-president '19/20, Secretary '18/19.