# Ijtihed Kilani

+358417408918 | ijtihed.<br/>kilani@aalto.fi | Personal Website  $\cdot$  Linked<br/>In  $\cdot$  ResearchGate  $\cdot$  Github

#### Education

## Aalto University, 4.0/5.0 GPA

Bachelor of Science in Computational Engineering, Minor in Computer Science

#### Relevant Skills

Languages: Python, C#, Scala, JS

**Relevant Coursework**: Data Structures and Algorithms; Software Engineering; Number Theory EXPERIENCE

## **Research Assistant**

King Abdulaziz University, Biotechnology

- Analyzed genetic (SNP) and hematological (CBC) data from 2,200+ patients, identifying altitude-specific molecular and physiological hypoxia adaptations.
- Authored 3 peer-reviewed publications on genetic clustering and hematological variations.
- Mentored 5 researchers and led a team in experimental design, data analysis, and biotechnology R&D.

## **Research Intern**

23rd Summer Research School in Mathematics & Informatics, Computer Science & Applied Math

- Worked on a preprint (under Dr. Stanislav Harizanov) applying informatics, like formulation of recursive relations representing paths in problems & used optimizations like rolling arrays to reduce space complexity to *linear time*.
- Modeled the problem as a Directed Acyclic Graph (DAG) G(V, E) with the common adjacency matrix.
- Delivered presentations on the results to an academic audience of 30+ PhDs.

## Projects

The Yappin' Spirit | C# (.NET), Unity, Python (OpenCV, DeepFace, Flask), Blender, HLSL

- Developed a real-time emotion detection game integrating OpenCV with Unity to capture and analyze player emotions via webcam.
- Implemented facial recognition algorithm for interactive gameplay which allows response based on emotions.
- Deployed the game entirely on itch.io and presented it in a hackathon to 20+ participants and organizers.

Maze Maverick | C # (.NET), Unity, Blender

- Developed and deployed a 3D arcade game inspired by "Pac-Man" to Steam, with procedurally generated mazes, and multiple game modes.
- Implemented a finite state machine (FSM) for enemy AI which allows ghosts to exhibit complex behaviors such as patrolling, chasing, and evading.
- Integrated Unity's post-processing stack for visual effects, including bloom, ambient occlusion.

#### **Quran App** | *Flutter*, *Dart*

- Developed and deployed a Quran application using Flutter and Dart with features such as page pinning and surah scrolling.
- Used procedurally generated pictures for the surahs display & designed for "old school" users due average age.

## PUBLICATIONS

#### Comparative Study of Complete Blood Count Between High-Altitude and Sea-Level Residents | Python, Excel

- Second author of a published study analyzing hematological differences due to altitude, involving 2,200 participants (1,160 high-altitude and 1,044 sea-level residents), showing variations in hemoglobin levels and CBC parameters.
- Led the writing, data visualization, and publishing process; conducted comprehensive statistical analyses using

Python and Excel, including t-tests and ANOVA, to assess variations in red blood cell counts and hematocrit levels.

## Single Nucleotide Polymorphisms in HIF-1A, VEGFa, & VHL Genes | Excel

- Second author of a study analyzing SNPs identifying 15 distinct SNPs across HIF-1A, VEGFa, and VHL genes.
- Discovered a 25% SNP occurrence rate in HIF-1A among high-altitude residents versus 11% at sea level; VEGFa SNPs occurred in 40% of high-altitude samples compared to 10% at sea level.
- Phylogenetic clustering revealed clear genetic separation correlated with altitude, which is clear through statistical analyses and visualizations in Excel within altitude-induced hypoxia adaptation.

Jul 2023 – Aug 2023



Jeddah, Saudi Arabia

Aug. 2024 - Current

Espoo, FI