Ayano (Nishimura) Komura

Mail: miserablescaromioben@gmail.com
Website: https://yanoooooo.github.io

Experience

NTT QONOQ, Inc. - Project Manager & Software Engineer

January 2024 - present

- Directed the specification and project management for the MiRZA SDK.
- Developed a promotional app for MiRZA featuring characters that navigate an exhibition in the real world by Unity in **C#**.
- Developed a promotional app for MiRZA that enables users to place restaurant orders and interact with characters during wait times by Unity in **C#**.

Tyffon Inc. - Software Engineer

December 2018 - December 2023

Skills: C#, JavaScript, Python, PHP, SQL, HTML, css

- Designed and developed gesture recognition with accuracy 98% by machine learning in **Python**.
- Designed, developed, and tested an AR application as a lead engineer by Unity in C#.
- Designed and developed a blower system API for VR by JavaScript.
- Implemented gesture detection function in an AR application with the Magic Leap by Unity in C#.
- Developed an AR application for Sado Mine with the NrealLight by Unity in C#.
- Implemented real-time event system on the virtual event space application by Unity in C#.
- Developed an AR application for DinoScience with the NrealLight by Unity in C#.

Yahoo! JAPAN - Web Engineer

April 2015 - October 2018

- Designed, developed, and tested Y!mobile web services by PHP, javaScript, and SQL on Linux.
- Designed, developed, and tested web application for releasing banners for non-engineers by JavaScript with Node.js.
- Migrated and refactored pricing estimation APIs scripts from PHP to Python.

Education

Ochanomizu University - Ph.D. (Scienece)
Ochanomizu University - Master of Sciences
Ochanomizu University - Bachelor of Information Sciences
Musashino Academia Musicae - Quit Vocal Music Course

April 2016 - March 2024 April 2013 - March 2015 April 2009 - March 2013 April 2008 - September 2008

Awards

- Awarded by IPSJ for excellent undergraduate thesis in the 75th National Convention of IPSJ.
- Half repayment exemption of student loan for excellent grades (top 30%) from Japan Student Services Organization (JASSO) type-ome scholarship.

Additional Information

Patents

- Patent Publication: JP2020-47003A, Created a system that assigns colors to content based on mood-related keywords.
- Patent Publication: JP2021-033483A, Display multiple contents from a single AR marker using partial occlusion.
- Patent: JP Patent No. 6968326, Display system that corrects AR image misalignment based on user position.
- Patent Publication: JP2025-70872A, Improved visibility of virtual event triggers using view-based marker alignment.

Paper - Published as Nishimura, my maiden name.

- Implementation and experiments for interactive lyrics transcreation system
- <u>iMake: implementation and evaluation of a system to create fancy eye makeup designs from</u> motifs