Yoshimasa Iwano

San Francisco, CA, USA

LinkedIn: www.linkedin.com/in/voshi-fukuoka GitHub: https://github.com/Yoshimasalwano

EDUCATION

San Francisco State University, CA

2021~Present

- Master of Science in Computer Science
- GPA: 3.75

University of Tsukuba, Ibaraki, Japan

2017~2021

- College of Engineering System, School of Science and Engineering, Intelligent Interactive Systems Major
- Bachelor of Engineering
- Funded by JASSO (ScholarShip)
- GPA: 3.4

RESEARCH EXPERIENCE

Graduation Research - in Visual Media Laboratory, University of Tsukuba

2020~2021

- Title: Applying Convolutional Neural Network to Predict Pathology of Postchemotherapy Retroperitoneal Nodal Masses in Germ Cell Tumors
- Collaborated with 2 doctors and 1 professor having a meeting per month
- Learned Pytorch and Pandas for more than one year and gained strong knowledge
- Gained knowledge of medical data (DICOM, CT images, Tumor Markers)

Domestic Conference -The Institute of Electronics, Information and Communication Engineers (IEICE) July.2021

- Developed ensemble ML models consisting of 3 SVMs and Resnet50 and improved the accuracy by 2%
- Reference: https://www.ieice.org/ken/paper/20210709VCen/eng/

PROJECT EXPERIENCE

Fall 2021

Developed a Web site using HTML/CSS, JavaScript, and mySQL

CSC340 - Programming Methodology

Fall 2021

Worked on the final project with 5 team members using C++

CSC413 - Software Development

Fall 2021

Developed a series of a large compiler codebase using Java

CSC600 - Programming Paradigms and Programming Languages

Spring 2022

• Developed a music instrument and a visualizer using **Typescript** and **React**

EMPLOYMENT

Tutoring and Academic Support Center at SFSU, San Francisco, CA

Feb.2022~Present

Part-time Student Tutor

Supported and helped students with their academic problems

School IE Cram School, Tsukuba, Japan

2018~2021

Part-time Instructor

• Learned how to manage student's motivation for study and worked for 3 years

SKILLS

- Programming: Python, C/C++, Java, HTML/CSS, JavaScript, TypeScript, MySQL
- Tools/Libraries: Linux, Git, PyTorch, TensorFlow, NumPy, Pandas, Scikit-learn

ACHIEVEMENT

- Certificate: 'Algorithms' by Stanford University from Coursera https://coursera.org/share/b83caa25c9a954d509cc71bb487b2e2d
- Certificate: 'Deep Learning Specialization' on Coursera https://www.credly.com/badges/da5c668c-9d27-4de4-af78-103184839459/public_url