# NAGAHARA IKUMA

# PROFESSIONAL EMPLOYMENT EXPERIENCE

Pixel Software 株式会社 - Ehime, Japan - On Site

2021.04 - 2023.06

Software Engineer (システム開発エンジニア)

Product Solutions Division 1 Team

- Industrial and Public Plant Monitoring System Development
  - Developed a new industrial gateway system by using Golang, Python and replaced the existing VB and C legacy systems, improving maintainability and scalability.
  - o Optimized Golang's concurrency features to handle thousands of industrial sensor tags, increasing data throughput over 40% by benchmark. Enhanced data stability, and reducing processing time.
  - o Programmed control software in C# for System-Operator to monitor Industrial data.
- Collaborative Development and Quality Assurance
  - Collaborated within a 7-member team to plan, design, and deliver software functional specifications.
  - Developed and executed test plans to ensure functionality, performance, and security.
- Documentation and Reporting
  - o Created detailed technical documentation, including system architecture and API specifications.
  - Prepared reports and presentations to communicate project progress and solutions to stakeholders.

### INTERNSHIP EMPLOYMENT EXPERIENCE

Tomorrows AI - Washington, United States - Remote

2024.10 - 2025.03

Software Developer

USA - Backend Team

- Media Platform Development, Software Development and Engineering
  - Developed a Flask-based web application for a media platform, enabling efficient keyword and title search functionalities to enhance user experience.
  - Implemented a CI/CD pipeline using GitHub Actions, automating build, test, and deployment workflows.
  - Designed and implemented a dynamic detail page to display article titles, images, and content retrieved from Flask data, improving interactivity and user engagement.
  - Contributed to the backend development of a scalable web application, ensuring clean code practices and performance optimization.
  - Collaborated with a remote, international team to deliver high-quality software solutions.

## **EDUCATION BACKGROUND**

East China Normal University - Master Degree

2023.9 - 2026.6

- Department : Software Engineering Institute Software Engineering
- GPA: 3.25/4.0

Shanghai International Studies University - Bachelor Degree

2019.9 - 2021.6

- Department: School of Education Teaching Chinese to Speakers of Other Languages
- GPA: 3.4 / 4.0

## LANGUAGES AND TECHNOLOGIES

- Programming Languages Golang Python C# SQL
- Frameworks Gin Django Flask .NET
- Tools Git GitHub Docker
- Operating Systems Windows Linux
- CI/CD GitHub Actions
- Other Technologies RESTful API Design TCP/IP Machine Learning JQuery OpenAl API

#### **LANGUAGES**

- Japanese : Native
- English: Professional working proficiency
- Chinese : Professional working proficiency