

#### **Self Introduction**

Chun-Yu Chen (Jason) 2024.11.05

### **Academic Background**

- University of Bristol Computer Science (2021, MSc)
  - Think Big Postgraduate Award (Scholarship) Recipient
- National Yang-Ming University Genome Sciences (2017, MRes)
- National Chung Hsing University Biotechnoloy (2015, BSc)

#### **Professional Experience**

- Application Engineer Allxon (09/2023 10/2024)
  - Establish partnerships with ngrok and portainer.io
  - Advocate and support Allxon Octo SDK
  - Pre-sale demo and post-sale technical support for Allxon solutions
  - Prepare demo and training materials for members, customers, and partners
  - Research on Nvidia Jetson series technology (BSP update, OTA deploy, JPS)
- Software Engineer (C++) SysJust (11/2021 08/2023)
- Bioinformatics Engineer ACT Genomics (02/2019 09/2020)



# **Team Up with GitHub**

Effective Teamworking and Community Engagement on GitHub

## **Very Brief Introduction to GitHub**

- More than just a repository for teams
  - Software project management
  - Workflow automation (build, deliver, and maintain = CI/CD)
- A social network built for all developers
  - Meet great developers and tech evangelists with your favorite projects
  - Contribute your efforts to make the community vibrant and thrive
- A knowledge base for every learner
  - Online documnetation for projects
  - Learning materials shared by experienced users

# **Everything Starts from a Repository**

- GitHub's services are centered around Repository functionalities
- Public Repository vs. Private Repository
- Best practices:
  - Add a README file (a description of the repository)
  - Add .gitgnore (to exclude files that should not be stored in a repository)
  - Choose and review license (to clarify how others can use your work))

### Setting Up Work - Issue, Label, and Milestone

- Issue is not always a problem; it can also represent tasks or ideas
  - Track the current status of work progress
  - Contribute ideas, feedback, and solutions
  - Report bugs
- Since an *Issue* is neutral, a *Label* can provide context
  - Makes it easier to categorize and search for *Issues*
  - o e.g., bug, enhancement, question, help wanted
- Each *Issue* contributes to a larger *Milestone* 
  - Represents significant moments in the project lifecycle
  - o e.g., documentation complete, software module complete, test case complete

## **Managing Documentation with Wiki**

- A collaborative knowledge management tool
  - Project management documents
  - User manuals
  - System architecture (diagrams)
  - Development guidelines for team members
- Permissions in a Wiki are aligned with Repository settings
- Regular updates are essential for team members and users to access the latest info.

## **Community Forum for Repository - Discussions**

- Unlike Issues, content in Discussions doesn't need to be...
  - Tracked on a board
  - Linked to code
  - Closed
- Teams can post announcements, gather feedback, and make decisions
- Visitors and contributors can ask questions, provide answers, and mark solutions