



Clyde Angelo Lim Albero

PROFILE SUMMARY

Detail-oriented and reliable Image & LiDAR Annotator with 3+ years of experience supporting AI/ML and neuroscience research. Contributor to large-scale connectomics initiatives, including published work on whole-brain mapping of *Drosophila*. Skilled in 2D/3D annotation, voxel painting, and high-accuracy data labeling. Experienced in collaborating with cross-functional teams, data scientists, and project managers. Known for strong attention to detail, efficiency, and the ability to manage multiple tasks in fast-paced, global environments. Seeking to contribute my expertise and continue growing within a dynamic and innovative organization.

ACHIEVEMENTS

- Consistent top performer in annotation projects requiring high precision and efficiency.
- Contributor to large-scale neuroscience research and connectomics initiatives

PROFESSIONAL EXPERIENCE

- Image Annotator** **May 2022 – April 2026**
Princeton University, New Jersey
 - Labeled images to train AI and machine learning models using platforms such as Zetta.ai and WebKnossos.
 - Performed voxel painting for brain and neuroimaging datasets, annotating 3D volumetric data.
 - Contributed to the FlyWire Project mapping the full brain connectome of ***Drosophila***.
 - Collaborated with neuroscientists, engineers, and annotators to ensure dataset accuracy.
- Call Center Agent** **May 2022 – April 2026**
SixEleven Global Services, Davao City
 - Managed data entry tasks and back-office operations efficiently.
 - Supported administrative workflows and small project initiatives.
- 3D LiDAR Image Annotator** **2021-2022**
Remotasks
 - Specialized in 3D LiDAR annotation for object detection and visualization.
 - Assisted in annotating datasets for autonomous vehicles and drone technologies.

PROJECTS

FLYWIRE BRAIN CONNECTOME PROJECT PRINCETON UNIVERSITY, NEW JERSEY

- Participated in large-scale project mapping the entire brain connectome of ***Drosophila***.
- Collaborated with a global team to build detailed neural maps for research purposes.

3D LIDAR ANNOTATION PROJECT REMOTASKS, WHALE LSS

- Focused on labeling and visualizing data for autonomous vehicle applications.
- Applied advanced techniques for accurate 3D object annotation.

PUBLICATIONS

- Whole-brain annotation and multi-connectome cell typing of **Drosophila** Journal Article, 2024.
- Co-author / Contributor as part of the FlyWire Consortium.
- Contributed to whole-brain annotation and multi-connectome mapping efforts.
- Supported high-accuracy data annotation used in neuroscience research.
- Collaborated with an international team of scientists and annotators.

Reference

Szi-Chieh Yu
Data Annotation Manager
Email: szichieh@gmail.com

Selden Koolman
Zetta AI Admin
Email: seldenkoolman@gmail.com

CONTACT

Phone

+63 9912296749

Email

Alberoclyde@gmail.com

Address

Trinidad Green Hills, Ma-a,
Davao City, Davao Del Sur

EDUCATION

2013-2018

Secondary School

Davao City National High School
2018-2020

Senior High School

Holy Child College Of Davao
2022-2023

College

Holy Cross Davao College
Bachelor of Science in Business
Administration Major in Financial
Management (College Level)

SKILLS

- Relationship Building
- 2D & 3D Image Annotation
- 3D Voxel Painting (Volumetric Annotation)
- LiDAR Annotation
- Computer Literacy
- Quick Learning & Adaptability
- Time Management
- Attention to Detail
- Team Collaboration
- Customer Service & CRM Tools (Zendesk, HubSpot)
- Google Workspace
- Canva & Graphic Designs

LANGUAGES

English

Filipino