

Austin Kane

austin.kane1812@gmail.com | (+62)878-0878-0993 | [linkedin.com/in/tinnne](https://www.linkedin.com/in/tinnne) | github.com/Tinnne

SUMMARY

Data Science undergraduate at Bina Nusantara University (GPA 3.77/4.00) with strong foundations in machine learning, deep learning, and data visualization. Experienced in leading teams through HR and organizational roles at BNCC while completing hands-on projects in recommender systems, sentiment analysis, and deep learning. Seeking internship opportunities to apply technical expertise and leadership skills in solving real-world data challenges.

EXPERIENCE

Bina Nusantara Computer Club (BNCC)

October 2024 – September 2025

Human Resources Development Manager

Jakarta

- Managed HRD operations for 100+ staff and 200+ activists, leading recruitment, training, and talent development.
- Led 4 HRD Staff and 14 HRD Activists in delivering 20+ internal events, including soft/hard skill training, motivation, and team bonding.
- Improved HRD workflows by redesigning templates and introducing new internal systems, increasing productivity and ease of use across BNCC operations
- Fostered engagement, motivation, and retention of BNCC activists through mentoring and development initiatives.
- Completed technical training in Backend (Laravel, PHP), Frontend (HTML, CSS, JavaScript, React), and UI/UX Design.
- Also contributed as MC for BNCC internal events, Trainer in internal training programs

BNCC TechnoScape 2025

January 2023 – July 2025

Design and Documentation Staff

Jakarta

- Designed multiple event designs (posters, banners, presentation materials, social media contents) to support branding and promotion
- Coordinated with other divisions (event, tech, sponsorship, and media partner) to ensure consistent visual identity
- Documented the event through photography and video coverage, delivering assets for internal and external publication

BNCC CSR 2024

June 2024 – October 2024

Design and Documentation Vice Coordinator

Jakarta

- Led the BNCC CSR design team in producing visual materials for BNCC CSR
- Ensured timely delivery of designs for social campaigns, event promotions, and post-event reports
- Documented the event through photography and video coverage, delivering assets for internal and external publication

BNCC Opening Season 2024

July 2024 – September 2024

Design and Documentation Staff

Jakarta

- Designed multiple event designs (posters, banners, social media content) to support branding and promotion
- Coordinated with other divisions (event, tech, sponsorship, and media partner) to ensure consistent visual identity
- Documented the event through photography and video coverage, delivering assets for internal and external publication

EDUCATION

Bina Nusantara University (BINUS)

BS in Data Science

June, 2027 (expected)

Jakarta Barat, Jakarta

- Current GPA: 3.77/4.00
- Member, Data Science Club.
- Relevant Courses: Data Visualization, Data Mining, Text Mining, Machine Learning, and Deep Learning.
- Projects:
 - o Movie Recommender – Built collaborative filtering system in Python (pandas, scikit-learn).
 - o Comments Sentiment Analysis – Applied NLP with scikit-learn & NLTK to classify user feedback.
 - o Medical Condition Classification – Developed deep learning model with high accuracy.
 - o Air Quality Forecasting – Used time-series modeling to predict PM2.5 levels.
 - o Image Noise Cleaner – Applied CNN autoencoder for image denoising.

SMAK IPEKA Grand Wisata

Natural Science and Mathematics

June, 2023

Bekasi, Jawa Barat

- Final Score: 97/100
- Committee, ArtSteps (Art Exhibition).
- Committee, Yearbook Production.
- Participant, National Science Olympiad in Chemistry (OSN) - Indonesia 2021

SKILLS

- Programming & Data Tools: Python, R, SQL, Spark, Tableau, Excel/Spreadsheets.
- Machine Learning & AI: Scikit-learn, TensorFlow, Deep Learning, NLP, Recommender Systems, Time-Series Forecasting.
- Web & Development (Basic): HTML, CSS, JavaScript, React, PHP, Laravel.
- Language: Indonesia(Native), English (Fluent).
- Other Tools: Git, Figma, Google Workspace.