

Yequan Bie

+86-15818599035 yequanbie@gmail.com github.com/Tommy-Bie

EDUCATION

South China University of Technology (SCUT)

Bachelor of Engineering in *Intelligent Science and Technology*

Guangzhou, China

2019.09 - 2023.06

Overall GPA: 3.80/4.0 90.2/100 Third Year GPA: 3.95/4.0

University of California, Berkeley (Cal)

Berkeley, CA, USA

Overall GPA: 4.0/4.0 Visiting Student in *Electrical Engineering & Computer Sciences*

2022.01 - 2022.06

Core Courses: Data Structures (A+), Java: Discovering its Power (rank 1st), Principals & Techniques of Data Science (A)

Designing, Visualizing and Understanding Deep Neural Network (A)

SCHOLARSHIPS

UC Berkeley Extension SAF Merit Scholarship

2022.01

China National Scholarship (Top 0.2%)

2021.12

First-class MEAN WELL Scholarship, SCUT (Top 1%, twice)

2021.04 / 2022.04

First-class Scholarship provided by Hongping Evergreen Fund (twice)

2021.07 / 2022.07

SELECTED AWARDS

Top Ten Merit Students Candidate of SCUT (Top 1%)

2022

Merit Student of SCUT (Top 5%, twice)

2021/2022

American Mathematical / Interdisciplinary Contest in Modeling – Meritorious Winner (top 6% worldwide)

2021



National College Students Mathematical Contest in Modeling – First Prize

2021

The 7th China Mobile Internet Innovation Contest – South China Division Gold Award

2021

PUBLICATION & PATENT

- Yequan Bie, Hao Tan. Image Recognition in Autonomous Driving Based on Improved Swin Transformer, *IEEE International Conference on Artificial Intelligence and Computer Applications*, 2022. [IEEE]
- Yequan Bie. Age Estimation with Synthetic Mask Generation Based on MobileNet and Facial Keypoint Detection, *IEEE International Conference on Power, Intelligent Computing and Systems*, 2022. [IEEE]
- Yi Qin, Yequan Bie, Hao Tan, Yajing Zhou. A Transformer-based Logistics Package Separation Method. (Invention patent) 
- Hao Tan, Yequan Bie, Junlin Pan. Five-axis Robotic Arm Trajectory Planning Control and Intelligent Interactive Software Development. (Software copyright) 

RESEARCH EXPERIENCE

Research assistant | Business AI Lab | Nanyang Technological University (PI: Prof. Teoh Teik Toe) 

Age Estimation and Facial Keypoint Detection Based on Improved MobileNet

2022.01-2022.03

- Designed and implemented a convolutional neural network based on MobileNet using Keras as the first member of the project, successfully reduced the average age error of 2 years old
- Submitted the paper to IEEE International Conference on Image, Vision and Computing as the first author

Research assistant | Brain-Computer Interface & Brain Information Processing Center | SCUT

A Bayesian Approach to Weakly Supervised Instance Segmentation

2021.05-2022.01

- Conducted instance segmentation on VOC and COCO datasets given weak labels based on Bayesian Learning and EM algorithm
- Implemented EM algorithm, optimized data pseudo-labels under the Bayesian framework, increased accuracy by 2%

Core member | National College Students' Innovative Entrepreneurial Training Plan Program | SCUT

Development of Logistics Sorting System Based on Cyber-Physical Systems (CPS)

2020.09-2022.04

- Implemented instance segmentation of logistics packages based on Segformer, increased precision by 3%
- Won gold award in China Mobile Internet Innovation Contest and published an invention patent

Yequan Bie

☎ +86-15818599035 ✉ yequanbie@gmail.com 🌐 github.com/Tommy-Bie

PROFESSIONAL EXPERIENCE

Big Data Development Engineer Intern | ByteDance (TikTok), Beijing Headquarters

Product Development and Engineering Architecture Department

2022.09-present

- Assist with the construction of an efficient, real-time and stable computing engine to support the recommendation and advertising business of dozens of product lines within the company (TikTok, Toutiao, etc.)
- Develop and maintain the underlying components of cloud platforms used by the company, such as Toutiao Cloud Engine and Arnold (deep learning training platform), improved release efficiency by 12%

SELECTED COURSEWORK PROJECTS

Independent project | **Image Captioning with LSTMs and Transformers** | UC Berkeley

2022.04

- Implemented LSTM and transformer models for image captioning using pytorch
- Improved model parameters and training strategy, resulting in a 4% increase in accuracy

Independent project | **Gitlet: Version Control System** | UC Berkeley

2022.04

- Applied Java and object-oriented programming to implement a version control system similar to git
- Implemented most functions of git including add, commit, log, rm, checkout, status, merge, etc.

Independent project | **Real-Time Gesture Recognition System Based on CNN** | SCUT



2021.11

- Designed a convolutional neural network to perform gesture recognition
- Outperformed AlexNet and GoogLeNet in the Sign Language Digits Dataset with 95.4% testing accuracy

Independent project | **SCLib: A Library Management System** | SCUT



2021.10

- Created a library management system with functions of book borrowing and returning, acquisition management, user information modification and overdue payment based on SQL and Python
- Performed database management with MySQL, implemented logic based on Python & Pymysql, and used PyQt5 for front-end interface development

Core member | **Intelligent Control System of Robotic Arm with Six Degrees of Freedom** | SCUT



2021.10

- Created a robot control system and the host computer via Python (software copyright)
- Implemented the functionalities of forward/inverse kinematic motion, track planning, target crawling, gestural interaction, posture estimation, voice control etc.

SKILLS

Programming Languages: Python, Java, C++, Golang, Matlab, SQL, Shell

Tools: Git, Numpy, Pandas, PyTorch, Sklearn, Opencv, LaTeX

EXTRACURRICULAR ACTIVITIES

Secretary Department Officer | College Student Union | SCUT

2019.11-2022.01

- Organized many large student events including lantern riddle contest, All Staff Meeting etc.
- Handled a wide range of student affairs, coordinating for over 500 students
- Organized volunteer activities and donate clothes and stationery for poor children