Mu Kai

School Beijing Univ. of Posts. & Telecomm. (BUPT) (86) 150 0106 7506

Major Computer Science

WeChat MK15001067506

Address No.10 Xitucheng Road,
Github AlphaGoMK

Haidian District, Beijing, 100876

Education

2015-2019 Bachelor of Engineering in Computer Science - Beijing University of Posts and Telecommunications

Rank: 14/324 (Top 4.3%) GPA: 3.91/4.0 (89.14/100)

Awards, Scholarships & Skills

Awards & Scholarships

The Second Prize Scholarship - (2015-2016). The First Prize Scholarship - (2016-2017).

The First Prize Scholarship - (2017-2018).

Second Prize in Beijing Contest District - China Undergraduate Mathematical Contest in Modeling (2017).

-CT Image Reconstruction and Augmentation: computer graphics, numerical analysis.

Honorable Mention - Mathematical Contest in Modeling (2018).

-Energy Production Profile: data science.

Excellent League Member in School - (2017-2018)

Merit Student in School - (2017-2018)

Intern & Program Experience

Beihang University Internship (2018.10-2019.3)

- State Key Lab. of Virtual Reality Tech. & Syst.: Video object detection, Object tracking.

Peking University Internship (2018.2-2018.6)

- Institute of Computer Science and Technology: Weakly-supervised object detection.

Chinese Academy of Science Internship (2018.5-2018.7)

- Institute of Computing Technology: Multimodel machine learning, VQA.

Undergraduate Training Programs for Innovation and Entrepreneurship

- Data Mining of Blackboard® iClass Platform.(2017.3-2017.7)

In-term Projects

- Student grades management system, E-business platform.

MSRA Hackthon 2016

- Augmented Reality Furniture Rendering System (Most popular project).

Skills

CET-4: 583, CET-6: 592, English as working language.

Be able to program in C/C++/Java/Python, experienced user of pytorch framework.

Strong responsibility and good problem solving skills.

Good team work and communication skills.