GU, XIUYE

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Education Background

Zhejiang University, Zhejiang, PRCBachelor of Engineering in Computer Science expected in June 2017Sept. 2013 – Present• GPA: 93/100 (3.97/4.0), the third year GPA: 94/100 (4.0/4.0); Rank 1/189.

University of California, Davis, CA, USAGlobal Research Experience in Advanced Technologies ProgramJuly 2016 - Sept. 2016

· GPA: A (five letter grades).

PUBLICATIONS

- Maheen Rashid, Xiuye Gu, Yong Jae Lee. Interspecies Knowledge Transfer for Facial Keypoint Detection. The 30th IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017. Accepted, to appear.
- Xiuye Gu*, Chaoqi Wang*, Cong Fu, Deng Cai. A Revisit on Binary Code Learning for Largescale Content Based Image Retrieval. International Conference on Computer Vision (ICCV), 2017 (* indicates the co-first authorship). Submitted.

Research Experience

Research Intern – University of California, Davis Advisor: Prof. Yong Jae Lee

Interspecies Knowledge Transfer for Facial Keypoint Detection July 2016 – Nov. 2016

- Proposed a novel deep learning method for localizing animal facial landmarks via pose matching, thin plate spline warping network and fine-tuning; achieved significant improvement especially when training data are scarce.
- \cdot Co-developed the holistic system in Torch and Python; obtained reasonable baseline results.
- $\cdot\,$ Built a dataset with 3900 horse facial images and keypoint annotations; developed an annotation tool.

Undergraduate Member – State Key Lab of CAD & CG, Zhejiang University Advisor: Prof. Deng Cai

A Revisit on Binary Code Learning for Large-scale Content Based Image Retrieval (CBIR)

- \cdot Identified and empirically proved common insufficiencies in the experimental settings of state-of-the-art deep hashing methods.
- \cdot Proposed a revised experimental setting for better evaluating hashing methods for CBIR tasks and made the setting public as a new benchmark dataset.
- \cdot Conducted experiments under the revised setting to compare these deep hashing methods with traditional hashing and approximate nearest neighbor search algorithms.
- $\cdot\,$ Verified and analyzed the inferiority of these deep hashing methods.

EFANNA : An Extremely Fast Approximate Nearest Neighbor Search Algorithm Based on kNN Graph

- \cdot Contributed to the EFANNA open source C++ library and conducted comparison experiments.
- Adopted the *Lanczos* algorithm, the Boost and CLAPACK library to implement the *Anchor Graph Hashing* and *Fast kNN Graph Construction with Locality Sensitive Hashing* algorithms; achieved high computational efficiency.
- $\cdot\,$ Developed the binary code search algorithm for the EFANNA library.

May 2016 – Present

Selected Honors & Awards

· National Scholarship in China (1.5%)	2015, 2016
\cdot First-Class Scholarship for Outstanding Students (3%)	2015, 2016
· First-Class Scholarship for Outstanding Merits (3%)	2015, 2016
• HE Zhijun Scholarship (Highest scholarship in the College of Computer Science & Technology, Zhejiang University.)	2016
· Excellent Student Awards	2014

Skills & Hobbies

- · Hacking Skills: Caffe, Torch, OpenCV, Python, C/C++, Matlab, Shell Script, Javascript, LATFX, HTML/CSS, SQL.
- Test Scores: TOEFL 110, GRE Verbal 166, Quantitative 168, Analytical Writing 4.0.
- · Hobbies: Mathematics, Literature, Traveling, Ping Pong, Painting, Piano.

EXTRA-CURRICULAR

- · Debate Team of School of Medicine: Participated in the Newborn Cup Debate Competition and the Qizhen Cup Debate Competition.
- · Investigation on the National Intangible Cultural Inheritance–Northeast Errenzhuan: Conducted field study of Errenzhuan and proposed new ways for its inheritance and promotion.
- · Member of Student Association of Science and Technology: Managed the online GEEK station, GEEK*ZJU.

License Plate Recognition System

- · Designed and implemented a license plate segmentation system through combining my algorithm with traditional vision algorithms; achieved the error rate of 4% on low resolution images.
- Built a license detection system with robust skew and slant correction for better segmentation results.
- · Wrote three literature reviews on license plate detection, segmentation and character recognition.

Selected Projects

Curriculum Design Projects, Zhejiang University

· Proposed a robust iterative license plate segmentation algorithm.

- Team leader
- · Connect Them: Built a novel news search engine in Python based on extensive research, which supported searching by key words & by article, and connected semantically relevant articles; displayed the connection by charts.
- MiniSQL: Designed and implemented a single-user database system in C++, comprising Buffer Manager, Record Manager, Index Manager, Catalog Manager, API, and Interpreter.
- · **ZCC**: Developed a C compiler in Python, which featured compiler optimizations and error handling & recovery; made it generate X86 assembly (runnable on real computers; no need for virtual machines).

Student Research and Training Program (SRTP), Zhejiang University

Co-developer; Advisor: Prof. Xiaogang Jin

· Developed Influx, an Android application, which featured a self-defined subscription function, allowing users to select and add any list-like sections on web pages to their home-made news library.

Computer Hardware Interest Group, Zhejiang University

Member; Instructor: Prof. Qingsong Shi

- Mine Sweeper on FPGA board: Utilized logical circuit design to develop a salute to the classic mine sweeper game in Verilog HDL, using VGA display.
- · Single-cycle and Multi-cycle CPU on FPGA board: Designed and implemented a single-cycle and a multi-cycle CPU with 23 basic MIPS instructions through schematic design and Verilog HDL.
- · 5-stage pipelined CPU on FPGA board: Designed and implemented forwarding paths, branch 'predict-not-taken', and interrupts in my pipelined CPU with 18 MIPS instructions.

March 2014 – Sept. 2015

Sept. 2015 – Feb. 2016

June 2014 – June 2015

March 2015 – Nov 2016