CHENJIE (JACK) NI

EDUCATION

University of Toronto, St. George Campus

September 2015 - June 2019 (expected)

Honours Bachelor of Science, 4th Year

Specialist in Computer Science and Minor in Mathematics

Focus in Machine Learning and Computer Vision

- Current cGPA: 3.96 / 4.0
- Honors & Awards: Dean's List Scholar in the Faculty of Arts and Science (2015, 2016, 2017, 2018)
- Scholarships: Mc Nab Undergraduate Scholarship
- Relevant Courses:
 - Data Structures and Analysis (CSC263), Intro to Software Engineering (CSC301)
 - Intro to Visual Computing (CSC320), Intro to Image Understanding (CSC420)
 - Intro to Neural Networks and Machine Learning (CSC321), Machine Learning and Data Mining (CSC411)

TECHNICAL SKILLS

Programming Languages Proficient in Python, C and Java;

Experience in NodeJS, JavaScript, SQL, MATLAB, R, Verilog

Essential Libs & Packages NumPy, OpenCV, PyTorch, TensorFlow

Version Control Systems SVN, Git(Hub) Ohttps://github.com/jellycsc/

Databases MongoDB, PostgreSQL, MySQL, Firebase

Operating Systems MacOS, Ubuntu, CentOS, MS Windows, Raspbian

Document Preparation SystemLATEX, MS Word

Robot Related Programming easyC V4, ROBOTC, PROS (Purdue Robotics Operating System)

RELEVANT PROJECTS

JellyBlog and JellyGist (Jekyll and GitBook + Travis CI)

2019 Winter

Individual Project, jellycsc/JellyBlog-Travis-CI jellycsc/JellyGist-Travis-CI

Home

• Tested and deployed automatically using Travis CI custom scripts. See Personal Interests for details.

Image Colorization with Convolutional Neural Networks (Python + PyTorch)

2018 Winter

Individual, CSC321: Intro to Neural Networks and Machine Learning

UofT

- o Keywords: CIFAR-10, U-Net (Skip Connections), Dilated Convolution
- Trained, and analyzed the performance of CNN. Performed debugging by visualizing intermediate activations.

The PatchMatch Algorithm (Python + NumPy + OpenCV)

2018 Winter

Individual, CSC320: Intro to Visual Computing

UofT

• Improved efficiency of the algorithm introduced in original paper without compromising image quality.

Multi-Agent Pacman Game (Python)

2018 Winter

Individual, CSC384: Intro to Artificial Intelligence

UofT

- Keywords: DFS, BFS, A* Search, Minimax, Expectimax, Alpha-Beta Pruning
- Analyzed both heuristic search and uninformed search algorithms, and implemented multi-agent models.

RELEVANT PROJECTS (CONTINUED)

File Synchronization Over Socket (C) O jellycsc/file-sync-over-socket

2017 Winter

Team Leader, CSC209: Software Tools and Systems Programming

UofT

• Developed multitasking server to handle multiple clients transferring files simultaneously using sockets.

Photo Renamer GUI (Java + JFrame) jellycsc/PhotoRenamer

2016 Fall

Team Leader, CSC207: Software Design

UofT

- o Intro: Preview, rename, and add tags to a photo. It serializes user history and keeps logs at the same time.
- Enhanced team work efficiency by using git version control system.

EMPLOYMENT EXPERIENCE

Teaching Assistant

2018 Fall - 2019 Winter

Department of Mathematics

UofT

- TA for two first year Mathematics courses, MAT135 Calculus 1(A) and MAT136 Calculus 1(B).
- Leading tutorials and supervising the Applied Communication Tasks (ACT).

VOLUNTEER AND EXTRA-CURRICULAR ACTIVITIES

Math Orientation Volunteer

2016 Fall

Department of Mathematics

UofT

• Motivated first year newly admitted students and shared my own experience & study tips.

VEX Robotics Competition Referee

2016 Winter

iDesign Central Toronto VRC Qualifying Event, VEX Robotics

St. Michael's College School

• Enforced VRC rules and ensured the normal progress of the game.

AFFILIATIONS AND MEMBERSHIPS

Translator & Proofreader, JueJin Translation Project xitu/gold-miner 2018 Winter - Present Tech Department Leader, University of Toronto UTFAQ Club https://utfaq.com/ 2017 Fall - Present Member, University of Toronto Application Development Association Club 2017 Fall - Present Mentor, Woodsworth Summer E-Mentorship Program, Woodsworth College, U of T 2017 Summer Mentor, Peer Academic Support, Department of Mathematics, U of T 2016 Fall Mentee, iConnect International Mentorship Program, CIE, U of T 2015 Summer

PERSONAL INTERESTS

Sports: Playing basketball and Cycling.

Miscellaneous:

- → Maintaining a website and several Linux Virtual Private Servers for offering SOCKS5 proxy services.
- Writing Jekyll tech blogs. ♦ https://nichenjie.com/
- → Making easy-to-understand tutorials using GitBook. ♦ https://gist.nichenjie.com/
- → Performed component-level repairs on iPhone 4S, 5S and 6S. Thanks to iFixit.