# Wenxian Guo

Research assistant in State Key Lab of CAD&CG, Zhejiang University, China email:wxguojlu@hotmail.com, github:https://github.com/WXGopher

**Objective** 

Applying to 2020 fall Ph.D. admission in physically-based animation.

Education

M.Sc. in Computer Science, University of Saskatchewan, Canada, Nov. 2017

Concentrations in high-performance scientific computing

Advisor: Dr. Raymond Spiteri

B.Sc. in Computational Mathematics, Jilin University, China, Jul. 2015

Major GPA: 85/100, ranking: 17%.

Skillset

<u>Languages:</u> Python, C++, MATLAB, LATEX, Java OpenMP, MPICH, Eigen, SciPy

Experience and knowledge:

physically-based animation anatomical modelling and continuum mechanics;

**numerical analysis** numerical ODEs, numerical PDEs, and numerical linear algebra;

high-performance computing programming on shared or distributed memory machines;

**computer vision** image processing, camera calibration, and 3D reconstruction.

**Publications** 

R. Spiteri, W. Guo, Efficient Partitioned Numerical Integrators for Myocardial Cell Models

Paper in Elsevier Applied Mathematics and Computation

DOI: https://doi.org/10.1016/j.amc.2019.124738

W. Guo, Efficient Cardiac Simulations Using the Runge-Kutta-Chebyshev Method Master thesis, https://harvest.usask.ca/handle/10388/8346

D. Dinev, W. Guo, P. Kadlecek, L. Kavan, Discovering Personalized Muscle Anatomy Paper submitted to Elsevier Computers & Graphics

F. Cooper, et al., Chaste: Cancer, Heart and Soft Tissue Environment Paper submitted to Journal of Open Source Software

Experience

## Research Assistant in State Key Lab of CAD&CG

Zhejiang University, China

Sep.2019—Present

- Currently working on physically-based hair simulation (collaborating with Dr. Raymond (Yun) Fei from *Tencent America*);
- Skills involved: C++ programming, physically-based animation;
- Advisor: Dr. Youyi Zheng

## Research Assistant in Computer Graphics Lab

University of Utah, U.S.A.

Oct. 2018—Aug. 2019

- Involved in implementing algorithms to optimize and visualize personalized facial muscles from scanned data;
- Implemented an evaluator to quantify stereo camera calibration quality;

- Skills involved: C++ programming, physically-based anatomical modelling, stereo camera calibration, image processing;
- Advisor: Dr. Ladislav Kavan.

## Research Assistant in Core Computing Group

National Hydrology Research Centre Canada

Apr. 2018—Sep. 2018

- Benchmarked high-performance simulation toolkit using *Intel VTune* and offered improvement suggestions;
- Skills involved high-performance computing, C++, performance test;
- Advisor: Dr. Raymond Spiteri.

#### Python Software Developer in PLM Software Group

Siemens Canada

Sep. 2017—Mar. 2018

- Improved and implemented new UI experience;
- Optimized regression test suite by implementing a monitor to guard the test;
- Skills involved: Python, regression test.

## Java Software Developer

Western Heritage Services, Inc. Canada

Aug. 2016—Jan. 2017

- Core developer of a commercial scheduling software;
- Skills involved: Java development;
- Advisor: Dr. Zhangbao (Michael) Ma.

#### Research Assistant in Numerical Simulation Research Lab

University of Saskatchewan, Canada

Sep. 2015—Nov. 2017

- Discovered, implemented, and proved algorithms for more efficient time-integration of myocardial cell models;
- Skills involved: C++, numerical analysis, high-performance computing;
- Advisor: Dr. Raymond Spiteri.

## Teaching Assistant in Department of Computer Science

University of Saskatchewan, Canada

Sep. 2015—May. 2017

• Tutored several computer science courses: data structure and algorithms, mathematical logic, and artificial intelligence.

# **Fundings**

| • Research assistantship, Zhejiang University        | Sep. 2019—Present   |
|--|---------------------|
| • Research assistantship, University of Utah         | Oct. 2018—Aug. 2019 |
| • MITACS-accelerate internship, MITACS               | Aug. 2016—Jan. 2017 |
| • Research assistantship, University of Saskatchewan | Sep. 2015—Nov. 2017 |
| • Teaching assistantship, University of Saskatchewan | Sep. 2015—May. 2017 |
|  |                     |

## Miscellaneous

- I'm a huge fan of computer-animated movies;
- I was one of the original organizers of GraphiCon, a discussion group for Chinese graphics researchers that lately turns into GAMES: Graphics And Mixed Environment Seminar;
- I conducted writing the 2015 Jilin University Apply Book, a book aiming at helping students to apply to graduate schools and study aboard;
- For over four years, I served as a BBS moderator for gter.net, the Chinese largest BBS helping students to prepare for English test and to apply to foreign graduate schools.

