# Yu Ju (Edwin) Chen

edwinchenyj@gmail.com +1 (310) 871 9716

12751 Millennium Dr Apt 207, Playa Vista, CA, 90094, United States

Website: https://edwinchenyj.github.io

## Skills

• Machine Learning, PCA, Numerical Linear Algebra, Numerical Optimization, Numerical Differential Equation, C++, Python, Matlab, Javascript, Typescript, CMake, Git, C#, Docker, CI/CD, NodeJs, React, Linux, Object-oriented design, Cloud services, Concurrency, Parallel Computing, Cuda, DirectX.

#### Education

#### • University of British Columbia

Vancouver, British Columbia

PhD., Computer Science Sep 2014 - May 2020 Dissertation: Integrators for elastodynamic simulation with stiffness and stiffening

Advisors: Uri Ascher, Dinesh Pai

• University of British Columbia
BASc, Engineering Physics

Vancouver, British Columbia

Sep 2009 - April 2014

## Experiences

• Researcher - Tencent America, Graphics and Vision, Los Angeles, CA Feb 2022 - Present As a researcher in the Graphics and Vision team, I work on GPU-based numerical techniques for physically-based simulation.

• Research Software Engineer - Rapidia Tech Inc, Vancouver, BC

I was the lead for the software team, where we developed both software and firmware for our product. I worked on our software infrastructure and lead the development for our software tools, including a NodeJS electron app, an image processing based close-loop print quality control, and a thread-safe communication protocol for our furnace controller.

• Research Intern - Adobe Creative Technologies Lab, Seattle, WA

May 2017 - Aug 2017

Supervisors : Danny Kaufman

I investigated integrators for physical simulation with mass-PCA model reduction and published our work EigenFit at SCA 2019.

## **Publication**

• SIERE: A Hybrid Semi-Implicit Exponential Integrator for Efficiently Simulating Stiff Deformable Objects

Yu Ju Chen, Seung Heon Sheen, Uri M. Ascher, Dinesh K. Pai ACM TOG 2020

• EigenFit for Consistent Elastodynamics Simulation Across Mesh Resolution Yu Ju Chen, David Levin, Danny Kaufman, Uri M. Ascher, Dinesh K. Pai Symposium on Computer Animation 2019

• Exponential Rosenbrock-Euler Integrators for Elastodynamic Simulation Yu Ju Chen, Uri M. Ascher, Dinesh K. Pai IEEE TVCG 2017

#### Teaching Experiences

• Teaching Assistant

Computational Optimization (CS406) University of British Columbia
 Numerical Computation (CS302) University of British Columbia
 Numerical Approximation (CS303) University of British Columbia
 Computer Graphics (CS314) University of British Columbia
 Jan 2014 - Apr 2014
 Jan 2014 - Apr 2014

## Awards

• PGSD University of British Columbia	May 2016 - Apr 2019
• CGSM University of British Columbia	Sep 2014 - Aug 2015
• Roy Nodwell Memorial Prize University of British Columbia	Jan 2014 - Apr 2014