# Yu Ju (Edwin) Chen, PhD

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

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

Website: https://edwinchenyj.github.io

# Programming Languages, APIs

• C++, Python, Matlab, NodeJs, Javascript, React, Typescript, C#, HLSL, Cuda, OpenGL, ThreeJs, HTML, CSS

# Skills

• Scientific Computing, Numerical Linear Algebra, Machine Learning, CI/CD, CMake, Git, Docker, Linux, Shell Scripting, AWS, Azure, GCP, Object-oriented design, Concurrency, Parallel Computing, Unreal Engine, Blender, Houdini

#### Education

• PhD, University of British Columbia

Vancouver, British Columbia

Computer Science Advisors: Uri Ascher, Dinesh Pai

Sep 2014 - May 2020

Dissertation: Integrators for elastodynamic simulation with stiffness and stiffening

• BASc, University of British Columbia Engineering Physics Vancouver, British Columbia Sep 2009 - April 2014

# Experience

- Senior Researcher Tencent America, Graphics and Vision, Los Angeles, CA Feb 2022 Present
  - Conducted extensive research on GPU-based numerical algorithms, leveraging localized data structures and parallel computing in Cuda and DirectX compute shaders
  - Revamped and optimized the maintainability of the existing physics engine through implementation of object-oriented design patterns
  - Implemented a comprehensive CI infrastructure to enhance engineering efficiency and streamline processes
- Research Software Engineer Rapidia Tech Inc, Vancouver, BC

July 2019 - Jan 2022

- Served as the founding software engineer, building and leading a team from the ground up
- Designed and executed both IT and engineering infrastructure to support the growth and development of the company
- Developed and maintained a 3D visualization and printer control app, providing an intuitive and user-friendly experience for clients
- Troubleshot and resolved complex communication protocols for furnace controllers, ensuring reliable and efficient operations
- Research Intern Adobe Creative Technologies Lab, Seattle, WA

May 2017 - Aug 2017

- Conducted innovative research in elastodynamics, developing a new model reduction algorithm with improved accuracy
- Published findings in the SCA2019 conference, contributing to the advancement of the field

# **Publications**

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

  ACM TOG 2020
- EigenFit for Consistent Elastodynamics Simulation Across Mesh Resolution

SCA 2019

• Exponential Rosenbrock-Euler Integrators for Elastodynamic Simulation

IEEE TVCG 2017

#### Awards

- NSERC PGSD, University of British Columbia \$63000
- NSERC CGSM, University of British Columbia

\$17500

• Roy Nodwell Memorial Prize, University of British Columbia

\$1000

• J Fred Muir Memorial Scholarship, University of British Columbia

\$1000