Kevin Chu, PhD Candidate Materials Science - Georgia Tech

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The online version is available at □ https://kvnchv.github.io/cv

Location

Atlanta, GA

Email

<u>kchu41@gatech.edu</u>

Google Scholar

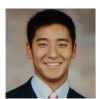
Kevin Chu

LinkedIn

in Kevin Chu

GitHub

kvnchv



I am a graduate research assistant pursuing my PhD in Materials Science under <u>Dr. David L.</u>

<u>McDowell</u> at the Georgia Institute of Technology. My expertise lies in molecular dynamics and scientific software development. My research focuses primarily on physics-based atomistic and coarse-grained atomistic modeling of multicomponent alloys and fundamental deformation processes at the nanoscale.

Education

- Georgia Institute of Technology -- PhD Materials Science and Engineering (Projected 2022)
- University of California, Los Angeles -- B.S. Materials Science and Engineering 2017

Publications

2020

- Chu, K., Foster, M. E., Sills, R. B., Zhou, X., Zhu, T., & McDowell, D. L. (2020). Temperature and composition dependent screw dislocation mobility in austenitic stainless steels from large-scale molecular dynamics. npj Computational Materials, 6(1), 1-10.
- Spataru, C.D., Chu, K., Sills, R.B. Zhou, X. (2020). Molecular Statics Analyses of Thermodynamics and Kinetics of Hydrogen Cottrell Atmosphere Formation Around Edge Dislocations in Aluminum. JOM 72, 3020– 3027.

2018

• Chu, K., Gruber, J., Zhou, X. W., Jones, R. E., Lee, S. R., & Tucker, G. J. (2018). Molecular dynamics studies of InGaN growth on nonpolar (11 2 0) GaN surfaces. Physical Review Materials, 2(1), 013402.

2017

• Zhou, X. W., Jones, R. E., & Chu, K. (2017). Polymorphic improvement of Stillinger-Weber potential for InGaN. Journal of Applied Physics, 122(23), 235703.

Research experience

Georgia Institute of Technology Atlanta, GA

Graduate Research Assistant - David L. McDowell Group

Aug 2018 - Present

I design and execute multiscale modeling experiments using LAMMPS and custom simulation codes to elucidate novel nanoscale deformation mechanisms in multicomponent alloys. This comprises:

- software development activities to improve or extend existing methods relevant to the <u>Concurrent Atomistic-Continuum (CAC)</u> method
- co-development of <u>LAMMPS-CAC</u> integration and validation

- simulation/analysis pipelining using a combination of shell and Python scripted workflows, interfacing with high performance computing clusters
- compilation of resultant data for the writing of manuscripts.

```
education lammps hpc python c++ fortran
```

Sandia National Laboratories Livermore, CA

Research & Development Graduate Intern

May 2019 - Aug 2019

Executed molecular dynamics modeling and data analysis activities to support the following projects:

- Cottrell atomosphere formation kinetics
- · large scale dislocation mobility analysis in 3XX stainless steels

Highlights include the development/implementation of a continuum-scale diffusion model and fully pipelined execution and analysis of multi-parameter space molecular dynamics simulations.

```
        [lammps]
        [matlab]
        [python]
        [hpc]
```

Sandia National Laboratories Livermore, CA

Undergraduate Research Intern

May 2017 - Aug 2017

- Analyzed existing datasets from molecular dynamics simulations of InGaN film deposition to investigate threading dislocation nucleation mechanisms and derived critical film thickness relations and parameters.
- Designed and executed simulations to validate melting temperature of newly developed interatomic potentials
- Developed presentations for further internal dissemination and produced a number of visualizations for publication.

lammps hpc

University of California, Los Angeles Los Angeles, CA

Undergraduate Research Assistant - Jaime Marian Group

Mar 2016 - May 2017

I assisted with general research tasks relating to computational materials analysis and modelling. Projects included translation of existing calculation/tools from Matlab into C++ (two temperature model, Green's function, and Lennard-Jones potential calculations)



Teaching experience

CIRTL Associate Georgia Institute of Technology

Awarded Fall 2020

Completed foundational level <u>Tech to Teaching</u> certifications under with Georgia Tech Center for Teaching and Learning (CTL).

- Fundamentals of Teaching and Learning
- Course Design

Certification

MSE Department Teaching Assitantship Georgia Institute of Technology

Fall 2018-Present

Teaching assistant for the following courses:

- MSE 2001 Principles and Applications of Engineering Materials (2018, 2019, 2020)
- MSE 3005 Mechanical Behavior of Materials (2020)

Teaching Practicum Georgia Institute of Technology

Fall 2019

Graduate-level course covering topics relevant to the skillset and mindset required for a faculty career path.

- Delivered lecture materials for a module with the support of a dedicated faculty teaching mentor (MSE 3005).
- · Developed take-home assignments as well as a exam materials relevant to the delivered course segment

Conference presentations

Chu, K., Chen, D., Diaz, A., Selimov, A., Chen, Y., Zhu, T., McDowell, D. (2019). *Application of the concurrent atomistic-continuum (CAC) method to dislocation reaction pathway modeling in FCC metals*. at Materials Science and Technology, Portland, OR