Emil Annevelink

 mywebsite.com
□ eannevel@andrew.cmu.edu in emil-annevelink 🕏 google scholar □ (650) 305-1087

EDUCATION Ph.D. in Mechanical Engineering University of Illinois at Urbana-Champaign 2018 - 2021 Thesis title: Topological defects in single and multi-layer graphene M.Sc. in Mechanical Engineering University of Illinois at Urbana-Champaign 2016 - 2018 Thesis title: Topological descriptions of grain boundaries in graphene **B.Sc.** in Mechanical Engineering University of California at Berkeley 2012 - 2016 Projects/Research: Hyperloop Subsystem Design; INSTAR; SRC Semiconductor Research; RESEARCH POSITIONS 2021 - present Postdoctoral Research Associate in Mechanical Engineering **CMU** Advisor: Prof. Venkat Viswanathan; Topic: Machine Learning in Molecular Dynamics. Managed an ARPA project and a DARPA project Graduate Research Assistant in Mechanical Engineering UIUC 2016-2021 Advisors: Prof. Elif Ertekin and Prof. Harley Johnson; Topic: Topological Defects in 2D Materials Undergrad Research Assistant in the INSTAR project UCB 2014-2016 Advisors: Dr. Daniel Talancon and Prof. Dennis Lieu; Topic: Flywheel Energy Storage UCB 2015-2016 Undergrad Research Assistant in Mechanical Engineering Advisor: Prof. Liwei Lin; Topic: EDL Supercapacitors Undergrad Research Assistant SRC 2014 Program: Starnet; Topic: Characterization of epitaxial layer transfer films IMPRINT ENERGY Research Intern 2013 Advisor: Dr. Christine Ho; Topic: Characterization of battery electrode materials TEACHING POSITIONS Guest Lecturer **UIUC**

2016 - 2021

ME 330 Introduction to Materials Science TAM 451: Intermediate Solid Mechanics

Teaching Assistant UIUC

ME 330 Introduction to Materials Science (4 Semesters) TAM 451: Intermediate Solid Mechanics (1 Semester)

PUBLICATIONS AND CONFERENCE PRESENTATIONS

Authors who equally contributed to a publication are marked with a †.

JOURNAL PUBLICATIONS

2016 - 2021

- 10. Annevelink, E. and Viswanathan, V. 'Differentiable molecular dynamics for efficiently learning classical interatomic potentials' In-Preparation
- 9. Annevelink, E. and Viswanathan, V. 'Comparing uncertainty quantification methods in creating datasets for machine learned interatomic potentials' In-Preparation
- 8. Annevelink, E. Xu, B. Johnson, H.T. and Ertekin, E. 'Shear-coupling of graphene grain boundaries: elementary mechanisms, effects of topology, and role of buckling' In-Review
- 7. Annevelink, E. Zhang, Z.J. Dong, G. Johnson, H.T. and Pochet, P. 'A moire theory for probing grain boundary structure in graphene', Acta Materialia, 117156 (2021)

Emil Annevelink Curriculum Vitæ

6. Zhu, S. **Annevelink**, E. Pochet P. and Johnson, H. T. 'Selection Rules of Twistronic Angles in 2D Material Flakes via Dislocation Theory', PRB, 103 (11), 115427 (2021)

- 5. **Annevelink**, E. Johnson, H. T. and Ertekin, E. 'A path to controlled 3D deformation in 2D materials', Current Opinion in Solid State and Materials Science, 25 (2), 100893 (2021)
- 4. **Annevelink, E.** Ertekin, E. and Johnson, H. T. 'Dislocation Theory of Bilayer Graphene Moiré Superlatices', PRB, 102, 18 184107 (2020)
- 3. Kim, S. **Annevelink, E.** Han, E. Yu, J. Huang, P Y. Ertekin, E. van der Zande, A. 'Stochastic stress jumps due to soliton dynamics in two-dimensional van der Waals interfaces.' Nano Letters, 20, 2, 1201-1207. (2020)
- 2. Han, E. Yu, J. Annevelink, E. Ertekin, E. Huang, P. van der Zande, A. 'Ultrasoft slip-mediated bending in few-layer graphene.' Nature Materials, 19, 305-309. (2020)
- I. Annevelink, E. Ertekin, E. and Johnson, H. T. 'Grain boundary structure and migration in graphene via the displacement shift complete lattice', Acta Materialia, 166, pp. 67–74. (2019)

Conference Talks

- 7. "A topologically derived dislocation theory for twist and stretch moire superlattices in bilayer graphene" USACM Nanomaterials 2021
- 6. 'Moire engineering for grain boundary design in graphene.' APS March Meeting 2021
- 5. 'Linear elastic theory of bilayer graphene interlayer dislocations.' SES 2020
- 4. 'Linear elastic theory of bilayer graphene interlayer dislocations.' Graphene 2020
- 'Designing Graphene Atomic Structure through Strain Control of Grain Boundaries.' SES 2020
- 2. 'Linear elastic dislocation theory for interlayer dislocations in bilayer graphene.' SES 2019
- 1. 'Multiscale Analysis of Grain Boundary Motion in Graphene' MRS Spring 2018

POSTER PRESENTATIONS

- 4. 'Reactive Machine Learning Interatomic Potentials for SEI formation' Batteries Gordon Research Conference 2022
- 3. 'Structural Relaxation of Moiré Superlattices via Linear Elastic Dislocation Theory' ICFO-MIT Schools on the Frontiers of Light 2020
- 'Displacement shift complete (DSC) lattice analysis of grain boundaries in graphene' UIUC Computational Materials Workshop 2017
- 1. 'Epitaxial Later Transfer of PZT onto STO' Techcon 2014

Honors and Awards

2021	Morphogenic Interface (MINT) Materials Program	DARPA
2021	Lead proposal author XSEDE Research Compute Allocation	NSF
2019-2020	Mavis Future Faculty Fellow	UIUC
2020	Teacher Scholar Certificate	UIUC
2020	Mentoring Certificate	UIUC
2019	Teaching Certificate	UIUC
2017	Graduate Research Fellowship Program Honorable Mention	NSF
2012	Eagle Scout	BOY SCOUTS OF AMERICA

Emil Annevelink Curriculum Vitæ

SKILLS

Strong knowledge of the programming language Python including PyTorch and JAX Working knowledge in C++, Matlab , Mathematic , Julia

SERVICE TO THE SCIENTIFIC COMMUNITY

Organizer: Scientific Machine Learning Webinar Series 2021 - Present

> Session Chair: Scientific Machine Learning Webinar Series **CMU**

Mentor: Research mentoring for two graduate students and one undergrad CMU 2021

Viswanathan Research Group

Mentor: Professional mentoring for five graduate students **CMU** 2021

Mechanical Engineering Department

Mentor: Mentored two undergraduate students through the Illinois-MRSEC summer REU

UIUC program.

Mentor: Mentored an undergraduate students through the National Center for Supercomputing Applications (NCSA) Students Pursuing INnovation (SPIN) program. UIUC

Reviewer 2021 - Present

202

2019

2017-2019

Journal of Applied Physics

OUTREACH TO THE COMMUNITY

Volunteer CMU 2021 - Present

Partner with the Mechanical Engineering department outreach coordinator to teach in local schools.

ENVISION Outreach Organizer 2016 - 2021

Engineering graduate student outreach organization.

Highlight 1: Developed COVID curriculum for 2 semesters at a local middle school.

Highlight 2: Developed a six week afterschool program for middle school students.

Tutor CHAMPAIGN BLACK TEACHERS ALLIANCE 2020-2021

> Support local high school teachers to provide additional support for their students during virtual instruction by providing evening 'office hours' for students who needed help with homework.

2017 - 2020 Engineering Curriculum Designer

PRINCIPLE SCHOLARS PROGRAM

I developed and implemented science experiments during Saturday morning instruction of students. Additionally, I help develop the curriculum and organize the volunteer efforts of graduate and undergraduate students for an annual 150 student conference with students from Champaign-Urbana, St. Louis, and

Chicago.

2017 - 2019 Curriculum Developer and Volunteer GAMES CAMP

Organized week long summer courses for high school students coming to UIUC

EXTRACURRICULAR ACTIVITIES

Volunteer at Urban Farm Oasis Farm and Fishery

High School Youth Group Mentor TWIN CITY BIBLE CHURCH 2016-2021

Volunteer with weekend sports program UCB AUTISM SPEAKS 2014-2016

CMU