Corinne L. Carpenter

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SUMMARY

Researcher and Consultant in materials science and engineering, with specialization in computation and simulation. Experienced with mechanical, morphological, and thermodynamic analysis of materials systems.

ANALYTICAL SKILLS

Simulation: Self-consistent field theory, molecular dynamics, Monte Carlo

Software: MATLAB, LAMMPS

Languages: C++, Python, LATEX, Bash, VBasic

EDUCATION

Ph.D., Chemical Engineering, University of California, Santa Barbara June 2017 B.S, Chemical Engineering, University of Massachusetts, Amherst May 2013 Honors: Cum Laude Minor: Applied Mathematics

PROFESSIONAL EXPERIENCE

Engineering Consultant

June 2018-Present Independent Contractor Boston, MA

- Provide engineering advice and expertise to industrial companies in order to guide decision-making
- Design and implement models for evaluating and optimizing processing conditions

Graduate Research Scientist

University of California, Santa Barbara

Sept. 2013-Aug. 2017 Santa Barbara, CA

- Generated independent computational research that guided industrial research efforts through a 3+ year collaboration with Intel Corporation
- Evaluated viability of patterning technique for Intel Corporation resulting in multi-million dollar decision
- Applied regression analysis to large, complicated file sets (>10TB, 50,000 files) to extract quantitative data for further statistical analysis

Summer Graduate Research Intern

Intel Corporation

Jun. 2015-Sept. 2015 Hillsboro, OR

- Used self-consistent field theory simulations to study orientation in block copolymer nanomeshes
- Coordinated with both theoretical and experimental groups to inform simultaneous research projects

Undergraduate Research Scientist

University of Massachusetts, Amherst

Jun. 2011-Sept. 2013 Amherst, MA

- Used molecular dynamics simulations to research structural and mechanical properties of defected graphene
- Generated three first-author peer-reviewed articles in Applied Physics Letters

LEADERSHIP EXPERIENCE

Chemical Engineering Graduate Student Symposium, Co-Chair: Led a committee of 10 graduate students and coordinated with department staff to promote student research to industry and national labs

Graduate Recruitment, Co-Chair: Organized 20+ graduate students and planned two recruitment weekends by facilitating information sessions, tours, and meetings with faculty and current students

SELECTED PUBLICATIONS (OF 8 TOTAL)

Carpenter, C. L., Nicaise, S., Theofanis, P. L., Shykind, D., Berggren, K. K., Delaney, K. T., Fredrickson, G. H., 'Orientational preference in multilayer block copolymer nanomeshes with respect to layer-to-layer commensurability,' Macromolecules 50, 20 (2017).

Farmer, T. C., Carpenter, C. L., Doherty, M. F., "Polymorph selection by continuous crystallization." AIChE Journal 62, 9 (2016).