

# ANDREW Y. CHEN

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## EDUCATION

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Massachusetts Institute of Technology

S.M., Mechanical Engineering (anticipated: May 2024)

University of California, Berkeley

B.S., Mechanical Engineering (May 2022)

## RESEARCH EXPERIENCE

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### Characterization of Build Parameter-Dependent Mechanical Behavior of Polymeric Materials Produced by Multi-Jet Fusion

*3D and Digital Manufacturing Lab, HP Labs, HP Inc.*

- Quantitatively evaluated mechanical properties of MJF-printed parts as a function of print geometry and nesting properties (location and orientation within the build volume) by conducting tensile, flexure, and impact tests following ASTM standards. The experimental design involved 1500+ test specimens printed in polyamide (PA)-11 and polyamide-12 spread across nine printing buckets
- Conducted data analysis in Python (primarily with **Pandas**) to isolate and visualize trends in strength, stiffness, energy absorption, and dimensional accuracy based on packing properties and material selection
- Designed a secondary study to quantify the effect of varying key parameters (beam size, aspect ratio  $r/L$ , and unit cell geometry) on the compressive strength and stiffness of PA-12 lattices printed using MJF; determined Gibson-Ashby scaling exponents to model and predict lattice behavior for topology-optimization routines

### Comparison of Manufacturing Methods for Laminar Carbon-Fiber Reinforced Polymer Composites

*Introduction to Composite Materials, ME 127*

- Fabricated laminar carbon-fiber epoxy composite structures by hand using a wet layup process and separately using a commercially-available FDM 3D printer; computed theoretical laminate properties using published models
- Tested specimens in tension and flexure pursuant to ASTM standards; analyzed data to identify stiffness, strength, and individual ply failure strains; performed image processing using digital image correlation (DIC) to compute strains and characterize the effect of fabrication methods on failure behavior

### Development of an Electrically Conductive Composite Nanomaterial for Stereolithographic 3D Printing

*Microelectromechanical Systems Laboratory, UC Berkeley*

- Developed an SLA-printable, UV-sensitive composite resin for multi-material, multi-functional additive manufacturing with  $\sigma \sim 150$  S/cm, allowing for rapid desktop fabrication of electronic parts with high resolution
- Measured the viscosity and conductivity of the resin as a function of solid loading; identified and characterized the effect of a chemical dispersant additive to improve printability

## PROJECTS

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### [Space Enterprise at Berkeley](#) - UC Berkeley's Spaceshot Rocketry Team August 2018 – May 2022

*President*

March 2020 – December 2021

- Oversaw the design, manufacturing, and static-fire testing of the propulsion system of *Eureka-1*, the team's first liquid-fuel (LOX/Propane) rocket. Created timelines for design, manufacturing, and system-level qualification and acceptance testing; led a CAD-forward design cycle using Onshape for collaboration; managed open design risks and cost-down drives during test-stand development. Successfully static-fired the engine in Fall 2021 using the test-stand, recording a peak thrust of 2.7kN and a total burn time of 20+ seconds.
- Led the from-scratch development of next-generation Low Altitude Demonstrator (LAD) vehicles, which include the world's first completely MJF 3D-printed supersonic-capable airframes. In 2022, *LAD-8* flew to 8025 ft AGL and was successfully recovered, immediately ready to fly again. This 120mm-diameter, 2.4m-tall vehicle was fully manufactured in a total of 24 hours, and is designed for rapid re-use in order to flight-test critical recovery and avionics infrastructure for *Eureka* flights.
- Oversaw \$15,000 team budget, streamlined internal reimbursement process, and managed multiple financial accounts. Filed for and obtained 501(c)3 non-profit status; increased year-over-year donation revenue by over 500%

## WORK EXPERIENCE

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### Tesla

June 2021 – August 2021

*Intern, Mechanical Design Engineering*

Palo Alto, CA

- Developed a mechanical datuming and fastening strategy for the placement and mounting of PCBAs without risk of damage to electronic components or battery cell parts; oversaw a cross-functional team, including the selected contract manufacturer (CM), in the design and mechanical simulation-based validation of fasteners
- Spearheaded a testing campaign to identify the root cause of delamination failure in an adhesive bond; recommended an appropriate surface treatment to provide a 3X increase in adhesive strength; validated design changes using a series of lap-shear tests; communicated new functional requirements and initiated cost-down measures with CM for this part
- Designed a fluid-sealing foam surface to protect battery components from structural adhesive dispensed during module integration; characterized the compression behavior of the foam and quantified resulting loads and deflections on cell array parts; demonstrated the sealing functionality of the part using a fully 3D-printed prototype

### Formlabs

September 2020 – December 2020

*Intern, Mechanical Engineering - SLA Program*

Somerville, MA

- Designed and built a closed-loop, temperature-controlled testbed for the development of a filtration system for volatile organic compounds (VOCs) generated from heated resin; demonstrated autonomous control of resin temperature to within 0.5°C and removal of 45% of generated VOCs using an activated charcoal filter
- Redesigned components in the linear drive system for an automated wash solution to increase stiffness by a factor of six and address lifetime reliability concerns; built in-house prototypes and validated changes
- Optimized solvent agitation parameters to improve automated wash performance in SLA post-processing; designed a screening experiment to isolate and tune key wash parameters; created and applied quantitative metric to empirically characterize and compare part cleanliness as a function of wash parameters

## PUBLICATIONS

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### *Journal Articles*

**Chen, A. Y.**, Chen, A., Wright, J., Fitzhugh, A., Hartman, A., Zeng, J., & Gu, G. X. (2021). *Effect of build parameters on the mechanical behavior of polymeric materials produced by multi-jet fusion*. Advanced Engineering Materials, 2100974. <https://doi.org/10.1002/adem.202100974>

**Chen, A. Y.**, Pegg, E., Chen, A., Jin, Z., & Gu, G. X. (2021). *4D-printing of electro-active materials*. Advanced Intelligent Systems, 2100019. <https://doi.org/10.1002/aisy.202100019>

**Chen, A. Y.**, Baehr, S., Turner, A., Zhang, Z., & Gu, G. X. (2021). *Carbon-fiber reinforced polymer composites: A comparison of manufacturing methods on mechanical properties*. International Journal of Lightweight Materials and Manufacture, 4(4), 468–479. <https://doi.org/10.1016/j.ijlmm.2021.04.001>

Guardincerri, E., Bacon, J. D., Barros, N., Blasi, C., Bonechi, L., **Chen, A. Y.**, D'Alessandro, R., Durham, J. M., Fine, M., Mauger, C., Mayers, G., Morris, C., Newcomer, F. M., Okasinski, J., Pizzico, T., Plaud-Ramos, K., Poulson, D. C., Reilly, M. B., Roberts, A., Saeid, T., Vaccaro, V. & Van Berg, R. (2018). *Imaging the dome of Santa Maria del Fiore using cosmic rays*. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 377(2137), 20180136. <https://doi.org/10.1098/rsta.2018.0136>

### *Conference Presentations*

**Chen, A. Y.**, Chen, A., Wright, J., Fitzhugh, A., Hartman, A., Zeng, J., & Gu, G. X. (2022). *Multi-jet fusion printed lattice materials: characterization and prediction of mechanical performance*. 2022 MRS Spring Meeting and Exhibit, Honolulu, HI.

*Winner, Best Poster Award (Gold) for the Symposium on “Advanced Manufactured Materials — Innovative Experiments, Computational Modeling and Applications”*

**Chen, A. Y.**, Chen, A., Wright, J., Fitzhugh, A., Hartman, A., Zeng, J., & Gu, G. X. (2021). *Effect of build parameters on the material properties of printed parts produced by multi-jet fusion*. 2021 Solid Freeform Fabrication Symposium, Austin, TX.