



Cohen Chambers

Modeling Engineer Intern

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STRENGTHS

- 💡 **Innovative Thinking**
Proposed design strategies based on theoretical insights, turning abstract ideas into functional concepts shaped for real-world use.
- 👥 **Collaboration Skills**
Partnered with a diverse team of engineers to promote synergy, resulting in improved project delivery and richer idea generation.
- 📊 **Data Analysis Expertise**
Applied rigorous data validation processes, enhancing precision of derived insights and their importance in guiding product improvements.
- ⚙️ **Creative Problem-Solving**
Utilized unique analytical perspectives, establishing effective problem resolution pathways tailored to complex engineering challenges.
- 💬 **Effective Communication**
Regularly shared updates and technical insights during team meetings, nurturing transparency and an open environment that promotes feedback.

SKILLS

FEM Analysis MATLAB Python
Data Analysis Device Modeling
Statistical Analysis
Team Collaboration
Acoustic Theory
Design Optimization

SUMMARY

As a current PhD student specializing in engineering, extensive hands-on experience in device modeling and data analysis has been cultivated through challenging academic projects. Competence in FEM tools such as COMSOL, combined with a solid foundation in MATLAB and Python for programming, powers innovative design developments in piezoelectric applications. Skills in statistical analysis support informed decision-making and experimental improvements. Collaboration within cross-functional teams continues to enhance project effectiveness, showcasing the ability to propel technology development forward, particularly through focused efforts on state-of-the-art bulk acoustic resonators (BAW). Eager to contribute knowledge towards impactful advancements in a dynamic team-based environment.

EDUCATION

PhD in Engineering

University of Engineering 🎓 GPA: 4.0 📅 2027 📍 Los Angeles, CA

Coursework: *Device Modeling, Data Analysis, Statistical Techniques, FEM Analysis*

TECHNICAL SKILLS

- **FEM Tools:** COMSOL, ANSYS, Abaqus
- **Programming Languages:** MATLAB, Python, C++
- **Data Analysis Platforms:** R, Excel, Tableau
- **Simulation Software:** COMSOL Multiphysics, PSpice, SPICE
- **Statistical Techniques:** Regression Analysis, Machine Learning, Data Mining
- **Database Management:** MySQL, SQLite, Microsoft Access
- **Research Methodologies:** Literature Reviews, Experimental Design, Data Collection
- **Project Management Tools:** Trello, Asana, JIRA
- **Version Control Systems:** Git, Subversion, Mercurial
- **Collaboration Tools:** Microsoft Teams, Slack, Zoom

EXPERIENCE

Modeling Engineer Intern

University Research Lab 📅 January 2026 - Present 📍 Los Angeles, CA

Serves as a Modeling Engineer Intern focusing on developing advanced modeling techniques applicable to device performance evaluation in piezoelectric technology. In this capacity, there is significant exposure to cross-disciplinary collaboration, particularly with circuit design and layout engineers across multiple key projects.

- Constructed FEM models simulating behaviors of piezoelectric resonators, demonstrating enhancements in understanding and predicting device performance.
- Collaborated closely with circuit design engineers to develop integrated models, significantly improving accuracy of prototypes during testing phases.
- Analyzed detailed experimental data on device parameters that resulted in actionable insights, leading to considerable improvements in overall design efficiency.
- Proposed and implemented design modifications utilizing physics-based models, pushing boundaries of traditional methodologies to improve device functionality.
- Leveraged MATLAB for cleansing datasets, ensuring high data integrity thus enabling reliable further analyses and experiments.
- Engaged actively in weekly cross-team consultations to share progress updates and insights, reinforcing a culture of collaborative innovation.

Capstone Project Developer

University of Engineering 📅 September 2025 - December 2025 📍 Los Angeles, CA

Statistical Tools

Data Management

Research Methods

Experimental Design

Simulation Techniques

Project Management

LANGUAGES

English Native

Spanish Proficient

MY CAREER



● Modeling Engineer Intern at University Research Lab (7 Months)

● Capstone Project Developer at University of Engineering (3 Months)

● Research Assistant at Academic Research (2 Months)

Oversaw a pivotal project designed to create a novel BAW device applying advanced modeling technologies. This leadership role involved strategic planning and execution, delivering practical solutions while adhering to compressed timelines.

- Spearheaded a multidisciplinary team crafting a new approach to BAW device design integrating cutting-edge modeling techniques.
- Authored an all-encompassing project blueprint detailing milestones that ensured timely delivery and completion of objectives.
- Employed COMSOL Multiphysics to generate simulations effectively depicting acoustic wave behaviors essential for performance evaluations.
- Conducted rigorous comparative analyses of alternative designs optimizing on critical performance indicators yet maintaining manufacturability factors.
- Presented comprehensive findings to both faculty and peers, garnering recognition for clarity, depth of research, and overall methodological rigor.
- Composed thorough documentation encapsulating project results and approaches, preparing it for potential future publication and academic dissemination.

Research Assistant

Academic Research 📅 June 2025 - August 2025 📍 Los Angeles, CA

Supported ongoing studies related to acoustic phenomena in materials relevant to BAW technologies. Engaged in diverse tasks ranging from data management to proactive participation in experimental setups.

- Contributed to research initiatives exploring acoustic wave dynamics, providing valuable support to advance broader studies in the field of piezoelectricity.
- Facilitated data collection procedures implementing enhanced statistical methods using Python to streamline processing tasks and analytical reporting.
- Collaborated extensively with established researchers to refine experimental design methodologies, fostering improved study outcomes.
- Pursued continuous literature reviews, confirming up-to-date familiarity with recent advancements in piezoelectric material science and applicability.
- Assisted in curating presentations geared for academic conferences, distinctly raising awareness of newly discovered methodologies.
- Developed a robust database management system supporting organized access to experimental datasets facilitating team members' productivity.

LEADERSHIP & AWARDS

- Dean's List, University of Engineering, 2024-2026
- Best Project Award, Engineering Symposium, 2025

CERTIFICATIONS

- Certified in COMSOL Multiphysics 📅 2026
- Python for Data Science - Coursera 📅 2026

PROFESSIONAL AFFILIATIONS

- Member, Engineering Student Association
- Volunteer, STEM Outreach Program

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST