

Jason Lin

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Taipei, Taiwan

Career Objective

Motivated and detail-oriented Electrical Engineering graduate with hands-on experience in semiconductor process development, photolithography, and defect analysis. Seeking to contribute to TSMC's advanced process integration team by applying strong technical skills, data-driven problem solving, and knowledge of nanofabrication technologies.

Education

National Taipei University of Technology — *Taipei, Taiwan*

B.S. in Electrical Engineering | Graduated: June 2025

- GPA: 3.8/4.0
- Relevant coursework: Semiconductor Devices, Microfabrication, Integrated Circuit Design, Statistical Process Control, Solid-State Physics
- Capstone Project: "*Process Optimization for Photoresist Coating Uniformity in 7nm Nodes*" (in collaboration with local foundry partner)

Technical Skills

- **Semiconductor Processes:** Lithography, Etching, Deposition (PVD, PECVD), CMP, Ion Implantation
- **Tools & Instruments:** SEM, TEM, Ellipsometry, AFM, Overlay Metrology, CD-SEM
- **Data Analysis & Software:** JMP, MATLAB, Python (NumPy, Pandas), Excel (VBA), CADENCE
- **Yield & Process Control:** SPC, DOE, Root Cause Analysis, FDC
- **Languages:** Mandarin (native), English (fluent)

Experience

Process Engineering Intern

UltraTech Semiconductor Solutions, Hsinchu, Taiwan

July 2024 – September 2024

- Assisted in **etch rate calibration and chamber diagnostics** for advanced oxide and nitride layers, improving tool uptime by 15%.

- Conducted **failure analysis** using SEM/TEM to investigate process-induced defects on 12-inch wafers.
- Created real-time SPC dashboards to track key metrics (CD, overlay, particle count) across multiple tools.
- Supported DOE for plasma cleaning parameters, contributing to 8% scrap reduction in pilot production.

Academic Projects

Photoresist Uniformity Optimization in 7nm Lithography

Capstone Project, NTU Semiconductor Lab

- Designed and executed a series of coating speed and bake time experiments to reduce edge bead and thickness variation.
- Used profilometry and optical inspection to evaluate resist uniformity. Achieved 22% improvement in uniformity within $\pm 3\sigma$ tolerance.
- Applied JMP for multi-variable regression modeling and process optimization.

PECVD Thin Film Deposition Analysis

Course Lab Project, Advanced Microfabrication

- Compared SiO₂ film quality under different plasma powers and gas ratios using ellipsometry and SEM cross-sections.
- Developed SPC charts and wrote an analysis report based on repeatability and within-wafer uniformity.

Awards & Achievements

- **Top 5% Academic Merit Scholarship**, NTU College of EE, 2023–2025
- **2nd Place**, NTU Tech Industry Case Competition (Topic: Defect Classification in Semiconductor Yield Loss)
- **Semiconductor Talent Cultivation Program**, MOE Taiwan (Completed intensive industry-readiness training modules)

Extracurricular Activities

- **IEEE NTU Chapter – Student Member**
Organized guest talks with engineers from MediaTek, TSMC, and UMC.
- **Cleanroom Safety Committee Volunteer**
Trained new lab members on gowning protocols and chemical handling.

References available upon request.

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Career Objective

I am looking for a job in a good company like TSMC. I am interested in semiconductors and would like to gain more experience working in a real production environment. I am hardworking and always do my best in everything I do.

Education

National Taiwan University

Bachelor of Electrical Engineering, Graduated 2025

- Courses included circuits, math, electronics, and physics
- Final year project: something about photoresist coating

Skills

- Good at teamwork
- Some experience in semiconductor-related tools
- Know a bit of Python and MATLAB
- Can work under pressure
- English and Mandarin
- Willing to learn

Experience

Intern – UltraTech Semiconductor

July–September 2024

- Helped in the engineering team
- Learned about tools and processes
- Helped with data entry and equipment maintenance

Projects

- Final year project on photoresist
- Lab work with film thickness and machines
- Helped classmates troubleshoot some equipment issues

Awards

- NTU Scholarship
- School science project award in senior high school

Activities

- Member of EE student club
- Helped organize school events

References

Available upon request